Kenneth A. Harris Jr., State Oil and Gas Supervisor



Department of Conservation

Division of Oil, Gas, and Geothermal Resources

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March 7, 2017

Mr. Michael Montgomery United States Environmental Protection Agency – Region IX 75 Hawthorne Street San Francisco, CA 94105-3901

Dear Mr. Montgomery:

By letter of March 9, 2015, the United States Environmental Protection Agency (US EPA) directed the Division of Oil, Gas, and Geothermal Resources (Division) to evaluate eleven aquifers that were historically treated as exempt to determine whether available data would support an aquifer exemption proposal for any of these aquifers or portions thereof. The Division, with concurrence from the State Water Resources Control Board (State Water Board), has completed its evaluation and has determined that the eleven aquifers should not be considered exempt, except with respect to the portions of the Walker Formation and Santa Margarita Formation that were exempted under the recently approved Round Mountain and Fruitvale aquifer exemptions, and except with respect to any portion(s) that the State identifies for exemption and US EPA approves in the future as the result of an exemption proposal. The Division hereby requests that US EPA enter into the addendum (attached hereto as Enclosure A) to the 1982 Underground Injection Control Program Memorandum of Agreement between the Division and US EPA for the purpose of clarifying the current, non-exempt status of the eleven aquifers.

By its terms, the addendum would not preclude future consideration of new exemption proposals or changes in exemption status for these aquifers. If the Division in the future receives new information establishing that any of these aquifers (or portions thereof) meet the exemption criteria and are appropriate for injection, the Division may elect to submit an aquifer exemption proposal to US EPA following the required legal procedure. This is important to note in part because the Division has formally requested in separate correspondence that US EPA approve an aquifer exemption for portions of one of the eleven aquifers (the Walker Formation underlying the Round Mountain Field). While the addendum to the Memorandum of Agreement is not intended to preclude or affect in any way US EPA's consideration of that exemption proposal, the Division nevertheless requests that the aquifer's current status be clarified along with the others as non-exempt unless and until, and only so far as, US EPA approves an exemption for the aquifer.

The Division's determinations and request for formal clarification regarding these eleven aquifers is the result of an evaluation of available water quality data for these formations (attached hereto as Enclosure B). The Division made this data its preliminary assessments available on November 15, 2016 for a 30-day public comment period, which included a public comment hearing on December 14, 2016. A copy of the November 15, 2016 public notice is attached hereto as Enclosure C. The public comments received did not change the Division's determination to request this clarifying addendum from US EPA. The Division's comment summaries and responses are attached hereto as Enclosure D.

Mr. Michael Montgomery March 7, 2017 Page 2

If you have questions or wish to discuss this matter, please contact me at (916) 323-1777 or by email at Ken.Harris@conservation.ca.gov.

Sincerely,

Kenneth A. Harris Jr.,

State Oil and Gas Supervisor

Enclosures:

Enclosure A: Addendum to Underground Injection Control Program Memorandum of

Agreement Between California Division of Oil, Gas, and Geothermal Resources

and the United States Environmental Protection Agency Region 9.

Enclosure B: Preliminary assessment of the eleven aquifers historically treated as exempt.

Enclosure C: November 15, 2016 notice of public comment and hearing.

Enclosure D: Division's public comment summaries and responses.

ADDENDUM to

Underground Injection Control Program Memorandum of Agreement Between California Division of Oil, Gas, and Geothermal Resources and the United States Environmental Protection Agency Region 9

Whereas the California Division of Oil, Gas, and Geothermal Resources ("Division") and the United States Environmental Protection Agency ("EPA") (collectively, the "Parties") desire to clarify, as specified below, that eleven aquifers are not exempted aquifers for purposes of the Safe Drinking Water Act, the Parties hereby agree to the following Addendum to the Underground Injection Control Program Memorandum of Agreement signed by the Parties on September 28, 1982 and September 29, 1982 ("1982 Agreement"):

- 1. Notwithstanding any prior statement or attachment to the 1982 Agreement or historical practice to the contrary, the following aquifers are not exempted aquifers except with respect to any portion(s) that the State identifies for exemption and EPA approves as exempt as a result of a future exemption proposal:
 - The Pico Formation underlying the boundaries of the South Tapo Canyon Field;
 - The Tumey Formation underlying the boundaries of the Blackwell's Corner Field;
 - The Kern River Formation underlying the boundaries of the Kern Bluff Field;
 - The Santa Margarita Formation underlying the boundaries of the Kern Front Field, except for portions exempted by the Fruitvale aquifer exemption;
 - The Chanac Formation underlying the boundaries of the Kern River Field;
 - The Santa Margarita Formation underlying the boundaries of the Kern River Field;
 - The Walker Formation underlying the boundaries of the Mount Poso Field;
 - The Olcese Formation underlying the boundaries of the Round Mountain Field;
 - The Walker Formation underlying the boundaries of the Round Mountain Field, except for portions exempted by the Round Mountain aquifer exemption;
 - All aquifers underlying the boundaries of the Bunker Gas Field that are not in a hydrocarbon-producing zone; and
 - All aquifers underlying the boundaries of the Wild Goose Field that are not in a hydrocarbon-producing zone

2.	2. This Addendum does not preclude future consideration of exemption proposals, or changes to exemption status following the applicable legal procedure, for the above aquifers or portions thereof.										
3.	All other terms and conditions of the Agreement remain unchanged and in effect.										
4.	4. The effective date of this Addendum shall be the date of execution.										
	is Strauss ng Regional Administrator	Kenneth A. Harris Jr. State Oil and Gas Supervisor									
	ronmental Protection Agency	California Division of Oil, Gas, and Geothermal Resources									
Date		Date									

<u>Division of Oil, Gas, and Geothermal Resources</u> <u>Preliminary Assessment of Eleven Aquifers Historically Treated as Exempt</u> July 15, 2015

Executive Summary and Spreadsheet	p. 2
Preliminary Assessment	p. 4
Aquifers by field:formation	
South Tapo Canyon: Pico	p. 5
Blackwell's Corner: Tumey	p. 7
Kern Bluff: Kern River	p. 10
Kern Front: Santa Margarita	p. 14
Kern River: Chanac	p. 18
Kern River: Santa Margarita	p. 22
Mount Poso: Walker	p. 26
Round Moutain: Olcese	p. 37
Round Mountain: Walker	p. 48
Bunker: Undifferentiated	p. 59
Wild Goose: Undifferentiated	p. 62

Executive Summary

The Division of Oil, Gas and Geothermal Resources has made a preliminary evaluation of whether current data support a determination that the eleven aquifers historically treated as exempt currently meet the criteria for an aquifer exemption.

The eleven aquifers historically treated as exempt, and significant relevant data for each, are as follows:

The South Tapo Canyon field - the Pico formation (no longer being used);

Injection Wells: 0

TDS: 1,900 ppm NaCl

Depth: 0-1,000'

• The Blackwell's Corner field - The Tumey formation (no longer being used);

Injection Wells: 0

TDS: 2,100 -2,600 mg/l

Depth: 945' - 1,473'

The Kern Bluff field – the Kern River formation (no longer being used);

Injection Wells: 0

TDS: 400 – 900 mg/l

Depth: 0-200'

The Kern Front field – the Santa Margarita formation;

Injection Wells: 13

TDS: $460 - 2{,}318 \text{ mg/l}$

Depth: 2,197' - 2,840'

• The Kern River field -the Chanac formation;

Injection Wells: 12

TDS: 926 - 3,325 mg/l

Depth: 425' - 1,335'

• The **Kern River** field – the **Santa Margarita** formation;

Injection Wells: 32

TDS: 490 – 1,584 mg/l

Depth: 760' - 2,285'

The Mount Poso field – the Walker formation;

Injection Wells: 5

TDS: 1,069 mg/l

Depth: 1,740' - 1,796'

• The **Round Mountain** field – the **Olcese** formation;

Injection Wells: 6

TDS: 2,693 mg/l

Depth: 710' - 850'

• The **Round Mountain** field - the **Walker** formation;

Injection Wells: 30

TDS: 2,335 mg/l

Depth: 1,890' - 2,590'

 The Bunker Gas field - all aquifers within the field that are not in a hydrocarbon producing zone (no longer being used);

Injection Wells: 0

TDS: 1,215 mg/l

Depth: 3,000'

• The **Wild Goose** field - **All aquifers** within the field that are not in a hydrocarbon producing zone (no longer being used);

Injection Wells: 0

TDS: 2,800 -5,000* mg/l

Depth: 2,700' - 3,400'

*More recent analysis indicate TDS around 24,000 mg/l

Key portions of the above data, in spreadsheet form:

	Н	istorically Trea	ated as Exempt A	quifers Snapshot		
Field	Formation	Number of Active	Total Dissolved Solids of Formation	Total Disolved Solids of Injected Fluid	Depth	Historic Volumes Injected Since 1983 Barrels
South Tapo Canyon	Pico	0	1,900 ppm NaCl	600 ppm NaCl	1,000'	0
Blackwell's Corner	Tumey	0	2,100 - 2,600 mg/l	29,000 ppm NaCl	945' - 1,475'	2,425
Kern Bluff	Kern River	0	400 - 900 mg/l	600 mg/l	200	5,816,190
Kern Front	Santa Margarita	13	460 - 2,318 mg/l	360 - 6,400 mg/l	2,197' - 2,840'	151,820,215
Kern River	Chanac	12	926 -3,325 mg/l	491 - 2,000 mg/l	425' - 1,335'	568,987,463
Kern River	Santa Margarita	32	490 - 1,584 mg/l	491 -74,924 mg/l	760' - 2,285'	799,041,272
Mount Poso	Walker	5	1,069 mg/l	650 mg/l	1,740' - 1,796'	63,777,556
Round Moutain	Olcese	6	2,693 mg/l	1,900 mg/l	710' - 850'	160,798,008
Round Mountain	Walker	30	2,335 mg/l	1,600 - 2,900 mg/l	1,890' - 2,590'	1,529,910,014
Bunker	Undifferentiated	0	1,215 mg/l	10,675 - 11,025 ppm Chloride	3,000'	51,454
Wild Goose	Undifferentiated	0	24,349 mg/l	24,349 mg/l	2,700' - 3,400'	0

Division of Oil, Gas, and Geothermal Resources

Preliminary Assessment of Eleven Aquifers Historically Treated as Exempt July 15, 2015

The US EPA, State Water Board, and the Division have agreed that the State will submit an evaluation of each of the 11 Historically Treated as Exempt (HTAE) aquifers with a preliminary assessment as to whether current data would support a determination that the criteria for an aquifer exemption are met.

11 HTAE aquifers historically treated as exempt are as follows:

- The **Pico** formation within the boundaries of the **South Tapo Canyon** field (no longer being used);
- The Tumey formation within the boundaries of the Blackwell's Corner field (no longer being used);
- The Kern River formation within the boundaries of the Kern Bluff field;
- The Santa Margarita formation within the boundaries of the Kern Front field;
- The Chanac formation within the boundaries of the Kern River field;
- The Santa Margarita formation within the boundaries of the Kern River field;
- The Walker formation within the boundaries of the Mount Poso field:
- The Olcese formation within the boundaries of the Round Mountain field;
- The Walker formation within the boundaries of the Round Mountain field;
- All aquifers within the Bunker Gas field that are not in a hydrocarbon producing zone and that have groundwater that has less than 10,000 TDS (no longer being used); and
- All aquifers within the Wild Goose field that are not in a hydrocarbon producing zone and that have groundwater that has less than 10,000 TDS (no longer being used).

More detail on each aguifer is set out below.

South Tapo Canyon Field, Pico Zone, Ventura District

1) Number of disposal wells permitted in the zone:

0

2) Number of active producers:

Λ

3) Depth of the zone across the field:

At the surface on the south side of the field to 1,000' below surface depth on the north side. There are opposing thrust faults therefore, there is a wide range in zone depth across the field. Zone dips to the north across the field. This is based on the data sheet.

4) Volumes Injected Historically since 1983:

None. District confirmed that there is no documentation that injection ever historically occurred in the Pico zone. The 5/17/1985 EPA letter contradicts this and indicates that injection did occur starting in 1948 and 1,903,000 Bbls was historically injected in this zone.

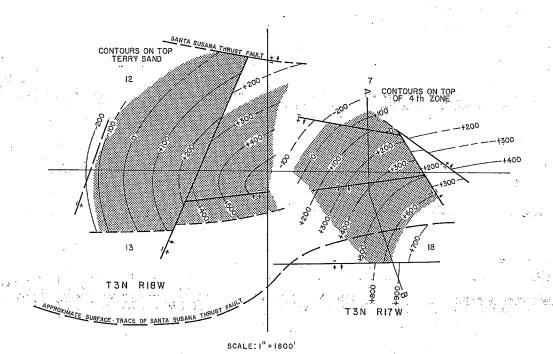
5) TDS of zone:

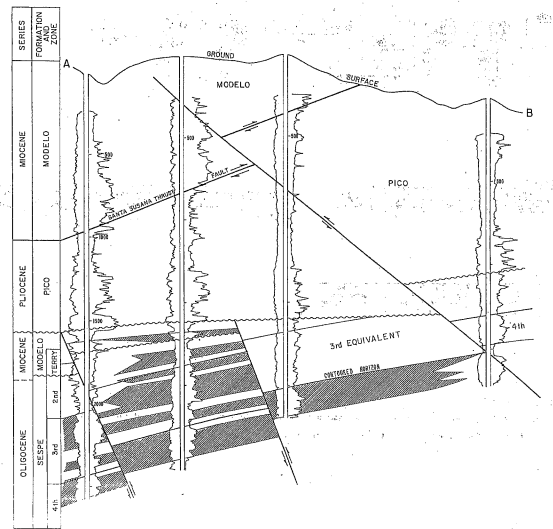
1,900 ppm NaCl according to 5/17/1985 EPA letter

6) TDS of injection water:

600 ppm NaCl according to the 5/17/1985 EPA letter

SOUTH TAPO CANYON OIL FIELD





LOCATION: 32 miles northeasterly of Ventura

TYPE OF TRAP: Faulted anticline

ELEVATION: 2,440

DISCOVERY DATA

		· · · · · · · · · · · · · · · · · · ·			4,141	
Zone	Present operator and well name	Original assessment and well assess				ion Date of
		Original operator and well name	Sec. T. & R.	18 & M	(661) [(Mcf) completion
Terry 2nd Sespe	Crown Central Petroleum Corp. "Tapo" 2 Union Oil Co. of Calif. "South Tapo- Gillibrand" 11-7	Terry and Jensen "Tapo" 2 Union Oil Co. of Calif. "Simi" 11-7	13 3N 18W 7 3N 18W	SB SB	720	100 Feb 1953 411 Jul 1954
3rd Sespe 4th Sespe	Same as above Same as above	Same as above Same as above	7 3N 18W 7 3N 18W	SB SB	*	* Jul 1954 * Jul 1954

Remarks: * Initial production from the 2nd, 3rd and 4th Sespe zones was commingled.

DEEPEST WELL DATA

Present operator and well name	Original operator and well name	Date started	Sec. T. & R.	B & M	Depth (feet)	At total d	epth Age
Havenstrite Oil Co. "Tapo" 1	Same	Jan 1949	13 3N 18W	SB	8,394	Llajas	Eocene

PRODUCING ZONES

	Average depth	Average net thickness		Geologic	Oil gravity (*API) or	Salinity of	Class BOPE
Zone	(feet)	(feet):	Age	Formation	Gas (btu)	zone water · gr/gal	required
Terry 2nd Sespe 3rd Sespe 4th Sespe	2,200 1,800 1,880 2,200	60 70 220 180	Miocene Oligocene Oligocene Oligocene	Modelo Sespe Sespe Sespe	32 18 18 18 18	*90 1,030 1,030 1,030	II II II
			100			,	

PRODUCTION DATA (Jan. 1, 1974)

			1 1000								
1973 Production			1973 Proved	1973 Average number	. Cumulative production		Peak oil production		Total number of wells		Maximum
Oli (bb1)	Net gas (Mcf)	Water (bb1)	acreage	producing wells.	Oil (bbl)	Gas (Mcf)	Barrels	Year	Drilled	Completed	proved acreage
40,260	,509	140,374	, 210	. 14	4,332,509	1,905,031	905,009	1953	50	35	240
			' /		•				ļ		

STIMULATION DATA (Jan. 1, 1974)

Type of project	Date started.	Cumulative Injection - Water, bbl; Gas, Mcf; Steam, bbl (water equivalent)	Maximum number of wells used for injection
		•	
	, ,	•	

SPACING ACT: Applies

BASE OF FRESH WATER: None

CURRENT CASING PROGRAM: 11 3/4" cem. 100; 7" combination string landed through zone and cemented through ports above zone.

METHOD OF WASTE DISPOSAL: All waste water is injected into a water-disposal well.

REMARKS: * Terry zone water is high in bicarbonates and total dissolved solids. A cyclic-steam project was started in 1964 and was discontinued in 1965 after the injection of 11,063 bbls. of water (in the form of steam).

REFERENCES: Hardoin, J.L., South Tapo Canyon Oil Field, Calif. Div. of Oil and Gas, Summary of Operations -- Calif. Oil Fields, Vol. 44, No. 1 (1958).

Blackwell's Corner Field, Tumey Zone, Bakersfield District office

1) Number of disposal wells permitted in the zone:

0

2) Number of active producers:

0

3) Depth of the zone across the field:

945' to 1,473' below surface depth. Zone dips significantly to the Southeast across the field. Zone truncated by angular unconformity about ½ mile northwest of field.

4) Volumes injected historically since 1983:

2,425 Bbls, last injected on 5/1/1986

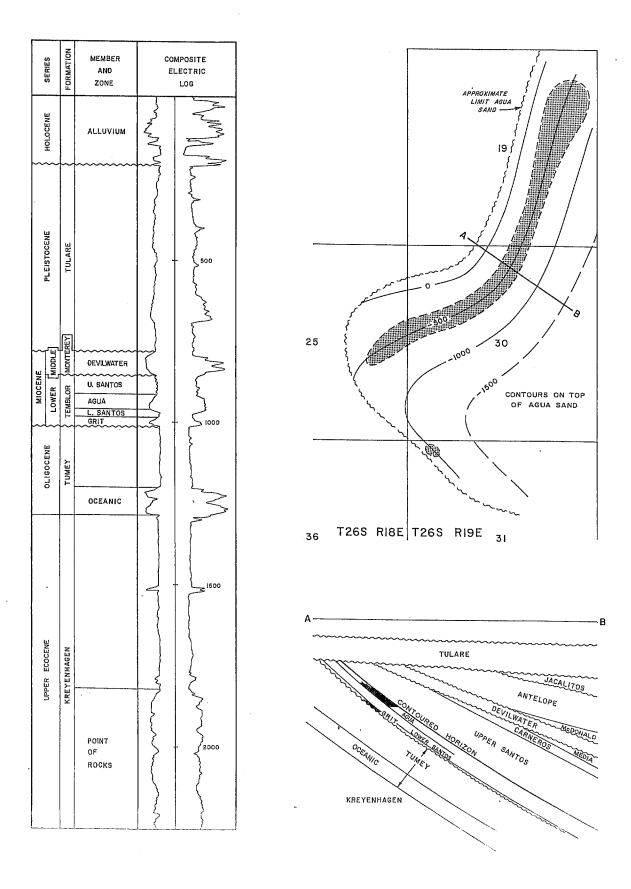
5) TDS of zone:

Prior to injection 2,100 - 2,600 mg/l TDS (calculated) according to the 5/17/1985 EPA letter

6) TDS of injection water:

29,000 ppm NaCl according to the 5/17/1985 EPA letter

BLACKWELLS CORNER OIL FIELD



Kern County

LOCATION: 45 miles northwest of Taft

TYPE OF TRAP: Permeability barrier on an anticlinal nose

ELEVATION: 700

DISCOVERY DATA

						l daily uction	B. 11. 6
Zone	Present operator and well name	Original operator and well name	Sec. T. & R.			Gas (Mcf)	Date of completion
Devilwater Agua Grit	General Crude Oil Co. Oper. "Occidental" 10 General Crude Oil Co. Oper. "Occidental" 3 General Crude Oil Co. Oper. "Occidental" 5	Etienne Lang "Occidental" 10-N.W. 30 Etienne Lang "Occidental" 3-N.W. 30 Etienne Lang "Occidental" 5-N.W. 30	30 268 19E 30 268 19E 30 268 19E	MD	20 50 30	N.A. N.A. N.A.	Jun 1944 Dec 1943 Aug 1944

Remarks:

DEEPEST WELL DATA

		Date			Depth	At total d	epth
Present operator and well name	Original operator and well name	started		8 & M	(feet)	Strata	Age
The Superior Oil Co. "O.L.C." 7	Same	Jul 1954	30 26S 19E	MD	3,224	Tuney	Oligocene

PRODUCING ZONES

	Average	Average net thickness	G	eologic	Oil gravity (*API) or	Salinity of zone water	Class BOPE
Zone	depth (feet)	(feet)	. Age	Formation	Gas (btu)	gr/gal	required
Devilwater Igua Frit	700 1,300 1,400	25 85 5	middle Miocene early Miocene early Miocene	Temblor Temblor Temblor	13 14 14	N.A. 790 790	None None None
			:				

PRODUCTION DATA (Jan. 1, 1973)

PRODUCTION D	1972 Production	"	1972 1972		Cumulative production		Peak oil production		Total number of wells		Maximum _ proved
Oil (bbl)	Net gas (Mcf)	Water (bbl)	Proved acreage	Average number producing wells	Oll (bbl)	Gas (Mcf)	Barrels	Year	Drilled	Completed	acreage
15,659	0	111,178	240	18	813,907	90,521	81,106	1946	63	38	250

STIMULATION DATA (Jan. 1, 1973)

Type of project	Date started	Cumulative Injection - Water, bbl; Gas, Mcf; Steam, bbl (water equivalent)	Maximum number of wells used for injection
M 10			

SPACING ACT: Applies

BASE OF FRESH WATER: None

CURRENT CASING PROGRAM: 7" cem. above zone; 5 1/2" liner landed through zone.

METHOD OF WASTE DISPOSAL: Evaporation and percolation sumps.

REMARKS: Formerly known as Shale Hills Area.

REFERENCES: Karmelich, F.J., Blackwells Corner Oil Field: Calif. Div. of Oil and Gas, Summary of Operations -- Calif. Oil Fields, Vol. 37, No. 2 (1951).

Kern Bluff Field, Kern River Zone, Bakersfield District, East Side

1) Number of disposal wells permitted in the zone:

0

2) Number of active producers:

0

3) Depth of the zone across the field:

Surface depth. Former WD well (API #02908849) uppermost perf is at 200' depth.

4) Volumes injected historically since 1983:

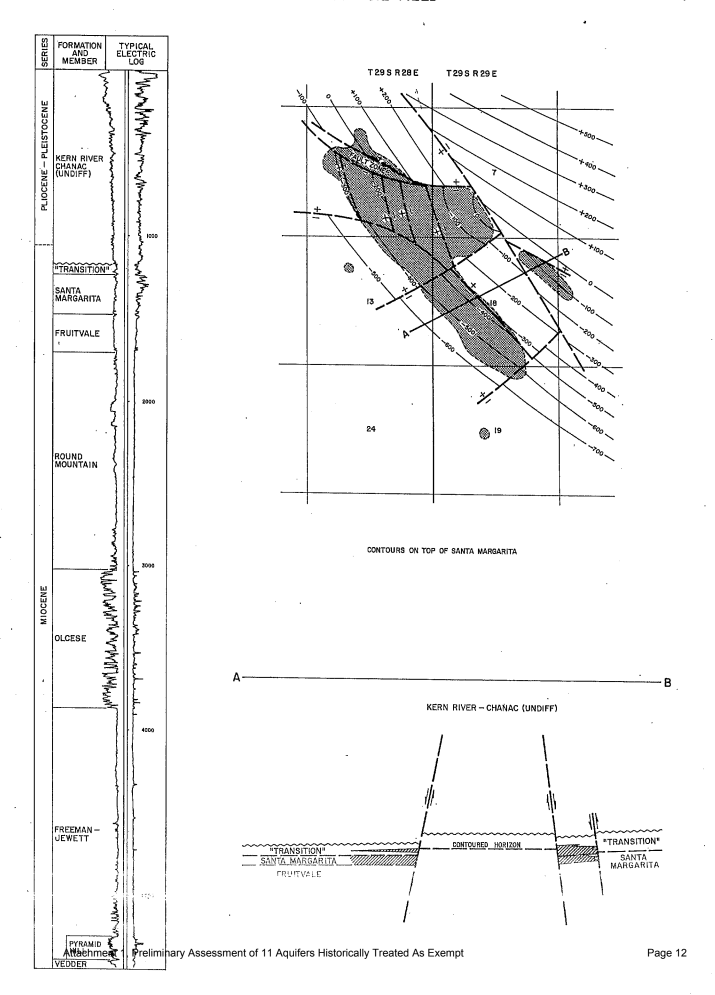
5,816,190 Bbls, last injected on 6/1/1993

5) TDS of zone:

400 - 900 mg/l according to the 5/17/1985 EPA letter

6) TDS of injection water:

600 mg/l according to 5/17/1985 EPA letter



Kern County

LOCATION: 6 miles northeast of Bakersfield

TYPE OF TRAP: Faulted homocline

ELEVATION: 800 DISCOVERY DATA

					prodi	l daily uction Gas	Date of
Zone	Present operator and well name	Original operator and well name	Sec. T. & R.	B & M	(bbl)	(Mcf)	completion
Transition Santa Margarita	Shell Oil Co. "Afana" 1 Gulf Oil Corp. "Needham-Bloemer" 15	Same as present Oceanic Oil Co. "Needham-Bloemer" 1	18 298 29E 7 29S 29E		18 90	N.A.	Feb 1944 Sep 1947

Remarks:

DEEPEST WELL DATA

		Date	,		Depth	At total depth	
Present operator and well name	Original operator and well name	started	Sec. T. & R.	B & M		Strata	Age
Kernview Oil Co. "Muir" 13	Gene Reid Exploration Co. "Muir" 13	Feb 1949	18 29S 29E	MD	5,425	Vedder	early Mio

PRODUCING ZONES

	Average depth	Average net thlckness		Geologic	Oil gravity (°API) or	Salinity of zone water	Class BOPE
Zone	(feet)	(feet)	Age	Formation	Gas (btu)	gr/gal	required
Transition	740 - 1,350	30 - 80	late Miocene	Transition	14	5	None
Santa Margarita	950	55 I	late Miocene	Santa Margarita	14	5	None

PRODUCTION DATA (Jan. 1, 1973)

- RODDCTION D	1972 Production		1972	1972 Average number	Cumulative	production	Peak oli prode	uction	Total num	ber of wells	Maximum proved
Oil (bbl)	Net gas (Mcf)	Water (bb1)	Proved acreage	producing wells	(ldd) 11O	Gas (Mcf)	Barrels	Year	Drilled	Completed	acreage
216,477	0	3,365,718	670	131	9,410,522	0	845,373	1949	²¹⁴ .	166	690

STIMULATION DATA (Jan. 1, 1973)

Type of project	Date started	Cumulative injection - Water, bbi; Gas, Mcf; Steam, bbi (water equivalent)	Maximum number of wells used for injection
Cyclic-steam	1965	3,701,855	124
•	1	1	
	1		

SPACING ACT: Applies

BASE OF FRESH WATER: 950

CURRENT CASING PROGRAM: 8 5/8" cem. above zone and across base of fresh-water sands; 6 5/8" liner landed through zone.

METHOD OF WASTE DISPOSAL: Waste water is injected in disposal wells (808,148 bbls. in 1972), steam injection wells, and in unlined sumps where water quality meets Div. of Oil and Gas standards.

REMARKS:

REFERENCES: Corwin, C.H., Fern Fluff Cll Field: Calif. Div. of Oil and Gos, Summery of Operations -- Calif. Oil Fields, Vol. 36, No. 1 (1950).

Kern Front Field, Santa Margarita Zone, East Side Bakersfield District

1) Number of disposal wells permitted in the zone:

13

2) Number of active producers:

0

3) Depth of the zone where the injection wells are located:

2,197' to 2,840' below surface

4) Volumes injected historically since 1983:

151,820,215 Bbls injected, last injected on 3/1/2015

5) TDS of zone:

460 mg/l - 2,318 mg/l TDS

The 460 mg/l TDS sample is from the lower Santa Margarita zone in 4-4W well (029-62979) collected at a depth between 3,425'-3,255' on 12/9/1988 and the 2,318 mg/l TDS sample is from WD#1 (029-54754) well at a depth of 2,300' on 9/17/1975.

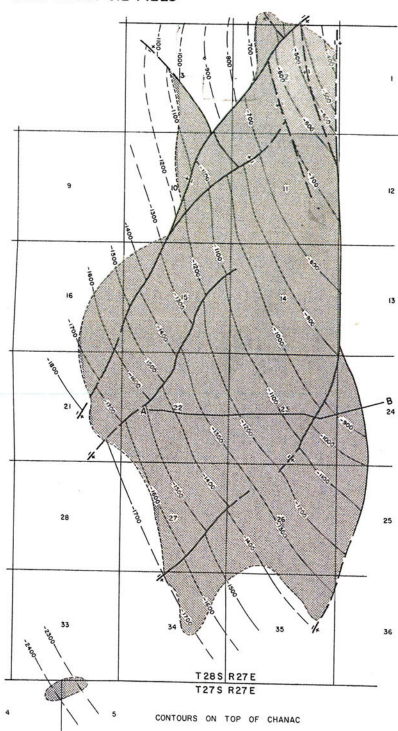
6) TDS of injection water:

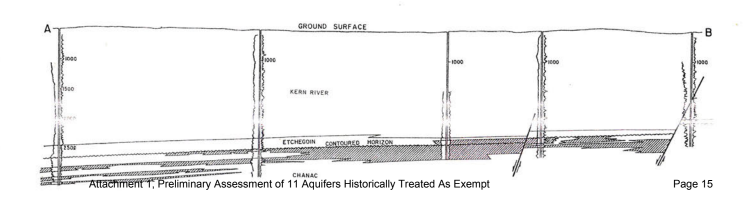
360 mg/l - 880 mg/l and 6,400 mg/l TDS.

The 360mg/I TDS sample is from "injection wells "Movius" 3, 2 and D11 on 8/27/2010, the 880 mg/I TDS sample is from well Sec. 27 waste water to "Valley Waste KFF" on 11/2/1997 and the 6,400 mg/I TDS sample is the only high concentration sample collected from "waste water at injection well" on 4/11/2011. The 6,400 mg/I TDS sample is from project #33800012 and is most likely from the cogeneration and scrubber brine waste water. The permitted injection fluids in the Kern Front field, Santa Margarita zone consists of produced water from the Chanac, Etchegoin and Santa Margarita zones and cogeneration and scrubber brines from a plant.

KERN FRONT OIL FIELD

SERIES	STAGE	FORMATION	TYPICAL ELECTRIC LOG
PLEISTOCENE		KERN	
PLIOCENE		ETCHEGOIN	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
8	DELMONTIAN	CHANAC	-22000 -24-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
UPPER	MOHNIAN	SANTA MARGA	RITA - 3000
MIDDLE	RELIZIAN LUISIAN	FRUITVALE - ROUND MOUNT (UNDIFFERENT	
MIOCENE		OLCESE	4000
LOWER	SAUCESIAN	FREEMAN - JEWETT	3 - 5000
	ZEMORRIAN	VEDDER	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
EOCENE {	~	FAMOSO SAND- WALKER (UNDIFF)	Jan





Kern County

LOCATION: 5 miles northwest of Bakersfield

TYPE OF TRAP: Permeability variations on a faulted homocline

ELEVATION: 750

DISCOVERY DATA

					prod	l daily uction	Data of
Zone	Present operator and well name	Original operator and well name	Sec. T. & R.	B & M	O(((bb1)	Gas (Mcf)	Date of completion
Etchegoin	Standard Oil Co. of Calif. No. 1	Same as present	15 28S 27E		10	N.A.	1912
Chanac	Standard Oil Co. of Calif. No. 1	Same as present	27 285 27E	MD	190	N.A.	Aug 1914
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Remarks:

DEEPEST WELL DATA

		Date			Depth	At total (lepth
Present operator and well name	Original operator and well name	started	Sec. T. & R.	B & M		Strata	Age
Atlantic Richfield Co. "Kramer" 1	Richfield Oil Corp. "Kramer" 1	Sep 1941	34 28S 27E	MD	7,738	Basement (slate)	Late Jur

PRODUCING ZONES

	Average depth	Average net thickness		Geologic	Oil gravity (*API) or	Salinity of zone water	· Class BOPE
Zone	(feet)	(feet)	Age	Formation	Gas (btu)	gr/gal	required
Etchegoin Chanac	2,265 2,320	70 250	Pliocene Iate Miocene	Etchegoin Chanac	14 15	N.A. 5	None None

J	PRODUCTION D.	AIA (Jan. 1, 19/2)) .										_
	1972 Production			1972 Proved	1972 Average number		Cumulative production		Peak oil production		Total number of wells		
	Oll (bbl)	Net gas (Mcf)	Water (bbl)	acreage	producing wells	Oil (bbl)	Gas (Mcf)	Barrels	Year	Drilled	Completed	proved acreage	
•	3,148,559	293,008	25,578,898	5,000	852	128,591,808	14,667,840	4,535,059	1929	1,322	1,206	5,055	
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STIMULATION DATA (Jan. 1, 1973)

Type of project	Date started	Cumulative injection - Water, bbl; Gas, Mcf; Steam, bbi (water equivalent)	Maximum number of wells used for injection
Cyclic-steam	1964	14,142,183	478

SPACING ACT: Does not apply

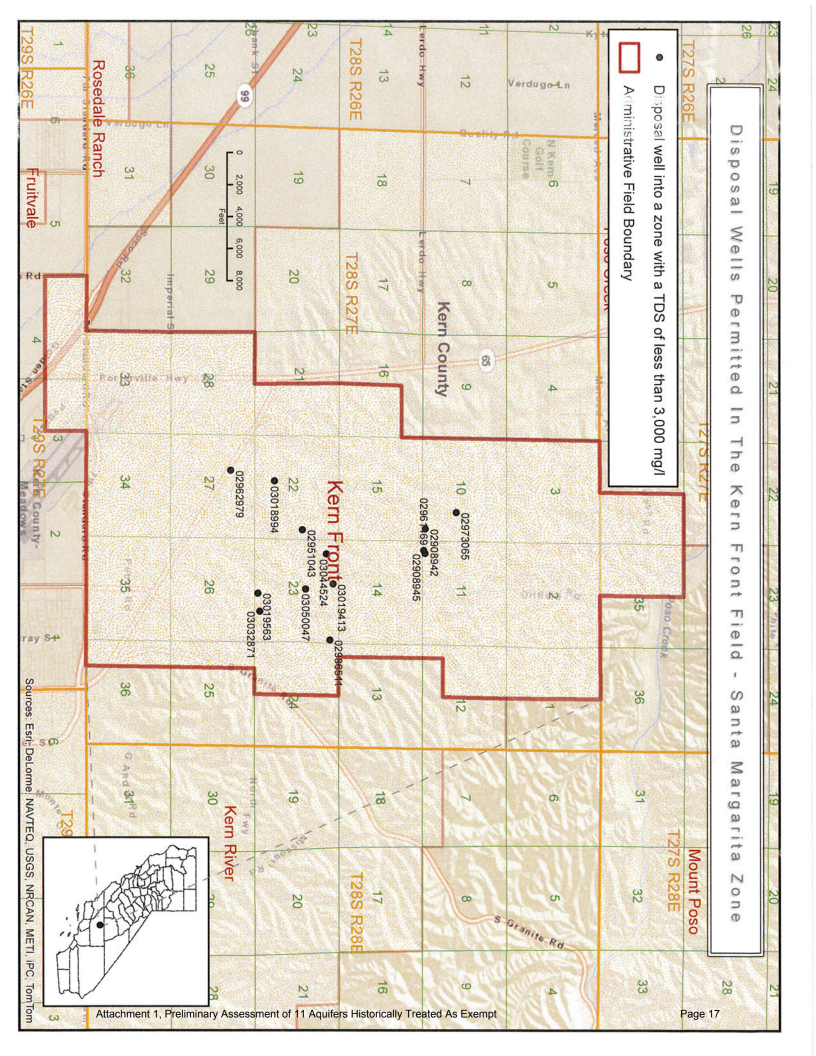
BASE OF FRESH WATER: 1,300

CURRENT CASING PROGRAM: 8 5/8" cem. above zone and across base of fresh-water sands; 6 5/8" liner landed through zone.

METHOD OF WASTE DISPOSAL: Unlined sumps.

REMARKS: A steam displacement project was started in the Kern River - Chanac zone in 1966 and terminated after 99,587 bbls. was injected.

REFERENCES: Brooks, T.J., Kern Pront Oil Field, A.A.P.G., S.E.P.M., S.E.C., Guidebook Joint Annual Meeting, Los Angeles, Calif., 1982, p. 159-161.
Park, W.H., Kern Front Oil Field: Calif. Div. of Oil and Gas, Summary of Operations--Calif. Oil Fields, Vol. 51, No. 1 (1965).



Kern River Field, Chanac Zone, East Side Bakersfield District

1) Number of disposal wells permitted in the zone:

12 (10 of these are permitted in both the Santa Margarita and Chanac Zones in the Kern River field)

2) Number of active producers:

0

3) Depth of the zone where the injection wells are located:

425' to 1,335' below surface. Zone dips to the Southwest across the field.

4) Volumes injected historically since 1983:

568,987,463 Bbls, last injected on 3/1/2015

5) TDS of zone:

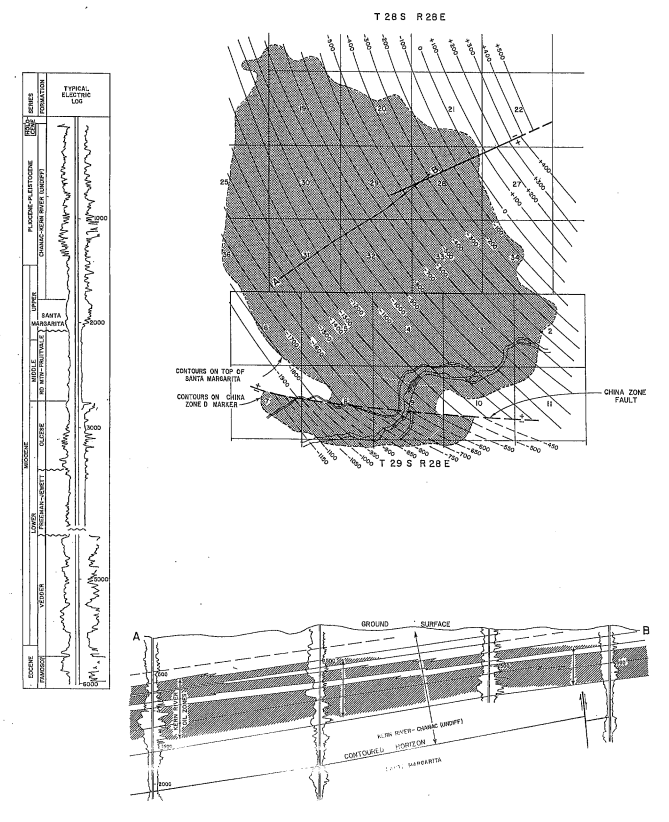
926 mg/l - 3,325 mg/l TDS

The 926 mg/l TDS sample is from well 21-4 top zone perf 1,220-1,223" (upper Chanac) on 05/22/1978 and sample 3,325 mg/l TDS sample is from "Chanac Zone KCL-10 2x" on 2/11/1987.

6) TDS of injection water:

491 mg/l - 2,000 mg/l TDS

The 491 mg/l TDS sample is from "Jost Plant Sec. 10, T29S/28E Waste disposal plant tank" on 11/23/1999 and sample 2,000 mg/l TDS sample is from "Cogen Disposal Water" on 11/26/1997. Permitted fluid in the Chanac zone, Kern River field consists of produced Kern River produced water from Kern River field and cogen waste.



Attachment 1, Preliminary Assessment of 11 Aquifers Historically Treated As Exempt

LOCATION: 5 miles north of Bakersfield

TYPE OF TRAP: Permeability variations on a homocline

ELEVATION: 400 - 1,000

DISCOVERY DATA

DISCOVERT DATA	Present operator and well name	Original operator and well name	Sec. T. & R.	B & M	prodi Oil	l daily action Gas (Mcf)	Date of completion
	Blwood Brothers (no name well) Westates Petroleum Co. "KCL" 1	Same as present Horace Steele and L.C. Gould "KCL" 1	3 29S 28E 8 29S 28E	MD		N.A. 0	1899 Sep 1947

Remarks: The discovery well was dug by hand in the spring of 1899 on what is now Chanslor-Western Oil Development Co. property. "Gassy vapors" caused the well to be abandoned without a test of its commercial possibilities. In June 1899 McWhorter Bros. drilled the first commercial well 400 feet north of the discovery well.

DEEPEST WELL DATA

		Date			.Depth	At total d	epth
Present operator and well name	Original operator and well name	started			(feet)	Strata	Age
Standard Oil Co. of Calif. "KCL 26" 1-11	Same	Oct 1948	9 29S 28E	MD	6,986	Granite	Jurassic

PRODUCING ZONES

	Average	Average net thickness	G	eologic	Oil gravity (°API) or	Salinity of zone water	Class BOPE	l
Zone	depth (feet)	(feet)	Age	Formation	Gas (btu)	gr/gal	required	_
Kern River	900	700	late Pliocene	Kern River	13	5	None	- 1
China Zone	1,300	100 - 500	late Pliocene	Kern River	13	40	None	
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PRODUCTION DATA (Jan. 1, 1973)

1972 Production		1972 1972 Proved Average number		Cumulative production		Peak oil production		Total num	Maximum proved		
Oil (bbl)	Net gas (Mcf)	Water (bbl)	Proved acreage	producing wells	Oil (bbf)	Gas (Mcf)	Barrels	Year	Drilled	Completed	acreage
27,154,427	4,165	188,121,732	9,535	4,526	576,511,857	2,599,678	27,154,427	1972	7,942	6,978	9,850

STIMULATION DATA (Jan. 1, 1973)

Type of project	Date started	Cumulative injection - Water, bbi; Gas, Mcf; Steam, bbi (water equivalent)	numbe	iximum er of wells er injection
Cyclic-steam	1961	300,849,501	is .	5,215
Steam flood	1962	189,380,134		780

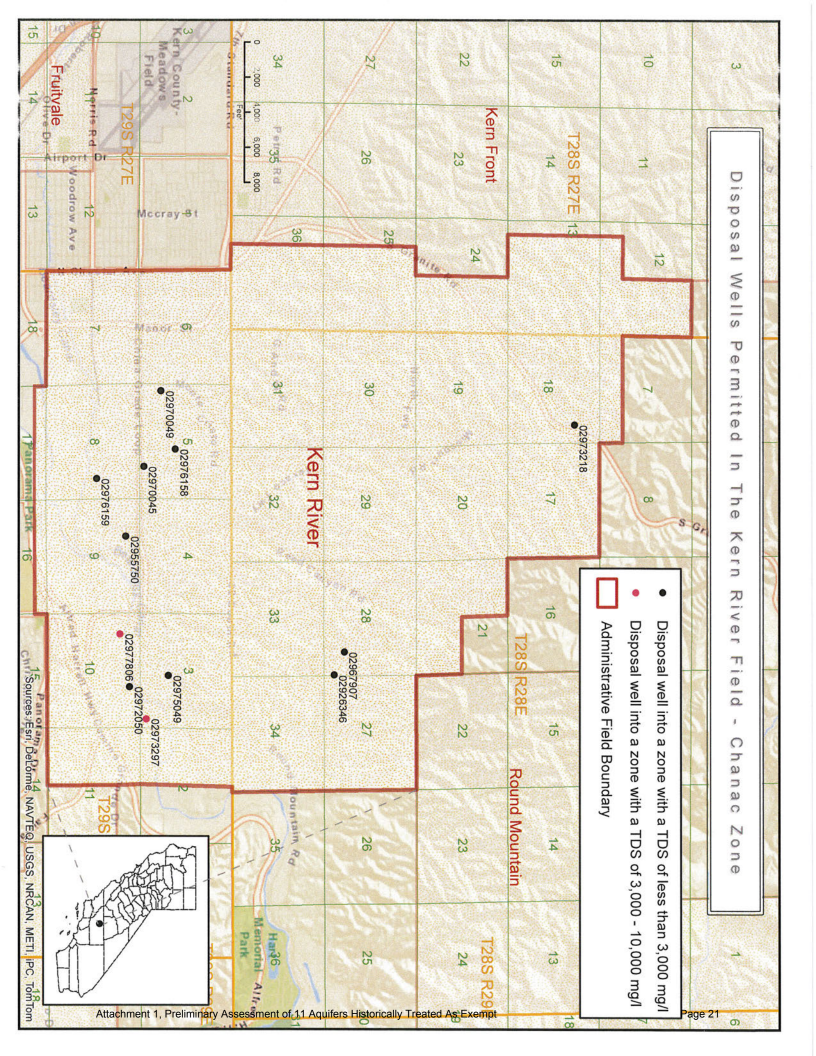
SPACING ACT: Does not apply

BASE OF FRESH WATER: 2,500

CURRENT CASING PROGRAM: 6 5/8" cem. through zone.

METHOD OF WASTE DISPOSAL: Waste water is injected into the Santa Margarita and Vedder, 12,143,578 bbls. in 1972. Waste water is also used in steam generation. The balance of the water is of a suitable enough quality that it is allowed to enter percolation ponds, irrigation canals, & the Kern River REMARKS:

REFERENCES. Crowder, F.E., Form River Oil Field: Calif. Div. of Oil and Gas, Summary of Operations - Calif. Oil Fields, Vol. 38, No. 2 (1952).



Kern River Field, Santa Margarita Zone, East Side Bakersfield District

1) Number of disposal wells permitted in the zone:

32 (10 of these are permitted in both the Santa_Margarita and Chanac Zones in the Kern River field)

2) Number of active producers:

0

3) Depth of the zone where the injection wells are located:

760' to 2,285' below surface. Zone dips to the Southwest across the field.

4) Volumes injected historically since 1983:

799,041,272 Bbls, last injected on 3/1/2015

5) TDS of zone:

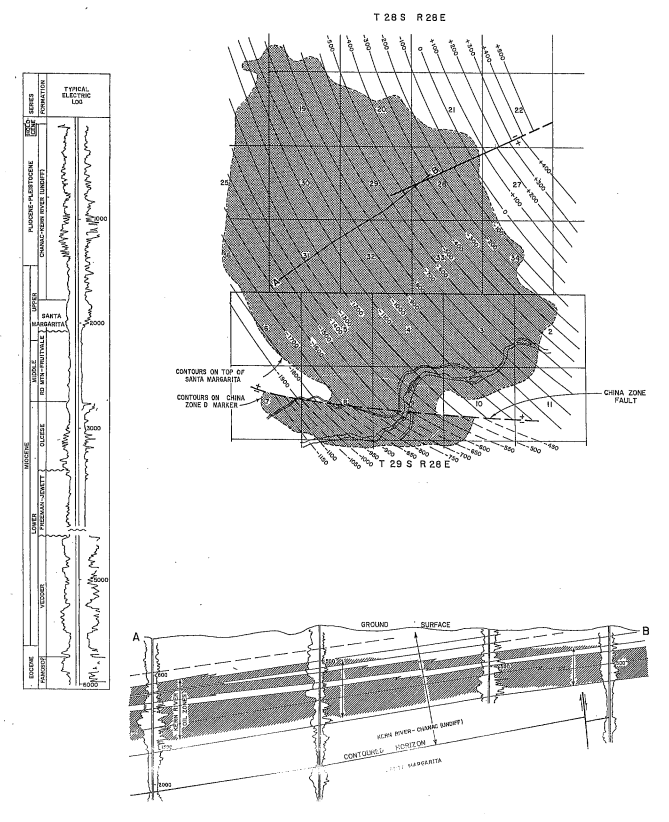
490 mg/l - 1,584 mg/l TDS

The 490 mg/l TDS sample is from "KCL – 10 Well #2X" (perf 1,068 – 1,196') on 12/30/1985 and the 1,584 mg/l TDS sample is from ""Rambler" 71 W" (perf 1,667-1,875') on 12/22/1965.

6) TDS of injection water:

491 mg/l - 855 mg/l and 74,924 mg/l TDS

The 491 mg/l TDS sample is from the "Jost plant Sec. 10 T29S/28E Waste Disposal Tank" on 11/23/1999, the 855 mg/l TDS sample is from the "Overland plant Sec. 28 T28S/R28E, produced water injection tank" on 11/23/1999, and the 74,924 mg/l is from the "Overland plant Sec. 28 T28S/R28E Brine Disposal Tank" (project 34000035). Permitted fluids for injection into the Santa Margarita zone, Kern River field consist of Kern River produced water, cogeneration and regeneration brine.



Attachment 1, Preliminary Assessment of 11 Aquifers Historically Treated As Exempt

LOCATION: 5 miles north of Bakersfield

TYPE OF TRAP: Permeability variations on a homocline

ELEVATION: 400 - 1,000

DISCOVERY DATA

DISCOVERT DATA				Initia prod	d daily uction	
Zone	Present operator and well name	Original operator and well name	Sec. T. & R.		Gas (Mcf)	Date of completion
Kern River China Zone	Elwood Brothers (no name well) Westates Petroleum Co. "KCL" 1	Same as present Horace Steele and L.C. Gould "KCL" 1	3 29S 28E 8 29S 28E	N.A. 50	N.A. 0	1899 Sep 1947

Remarks: The discovery well was dug by hand in the spring of 1899 on what is now Chanslor-Western Oil Development Co. property. "Gassy vapors" caused the well to be abandoned without a test of its commercial possibilities. In June 1899 McWhorter Bros. drilled the first commercial well 400 feet north of the discovery well.

DEEPEST WELL DATA

DELLA LIOT, A DIEM DATE.		Date			.Depth	At total d	epth
Present operator and well name	Original operator and well name	started	Sec. T. & R.		(feet)	Strata	Age
Standard Oil Co. of Calif. "KCL'26" 1-11	Same .	Oct 1948	9 29S 28E	MD	6,986	Granite	Jurassic

PRODUCING ZONES

PRODUCING ZONES	Average	Average net thickness	G	eologic	Oil gravity (*API) or	Salinity of zone water	Class BOPE
Zone	depth (feet)	(feet)	Age	Formation	Gas (btu)	gr/gal	required
Kern River China Zone	900	700 100 - 500	late Pliocene late Pliocene	Kern River Kern River	13 13	5 40	None None

PRODUCTION DATA (Inc. 1 1973)

1972 Production		1972 1972 Proved Average number —		Cumulative production		Peak oil production		Total num	Maximum proved		
Oil (bbl)	Net gas (Mcf)	Water (bb1)	Proved acreage	producing wells	O1) (bbt)	Gas (Mcf)	Barrels	Year	Drilled	Completed	acreage
27,154,427	4,165	188,121,732	9,535	4,526	576,511,857	2,599,678	27,154,427	1972	7,942	6,978	9,850

STIMULATION DATA (Jan. 1, 1973)

Type of project	Date started	Cumulative injection - Water, bbl; Gas, Mcf; Steam, bbl (water equivalent)	numbe	iximum er of wells or injection
Cyclic-steam	1961	300,849,501	'n	5,215
Steam flood	1962	189,380,134		780

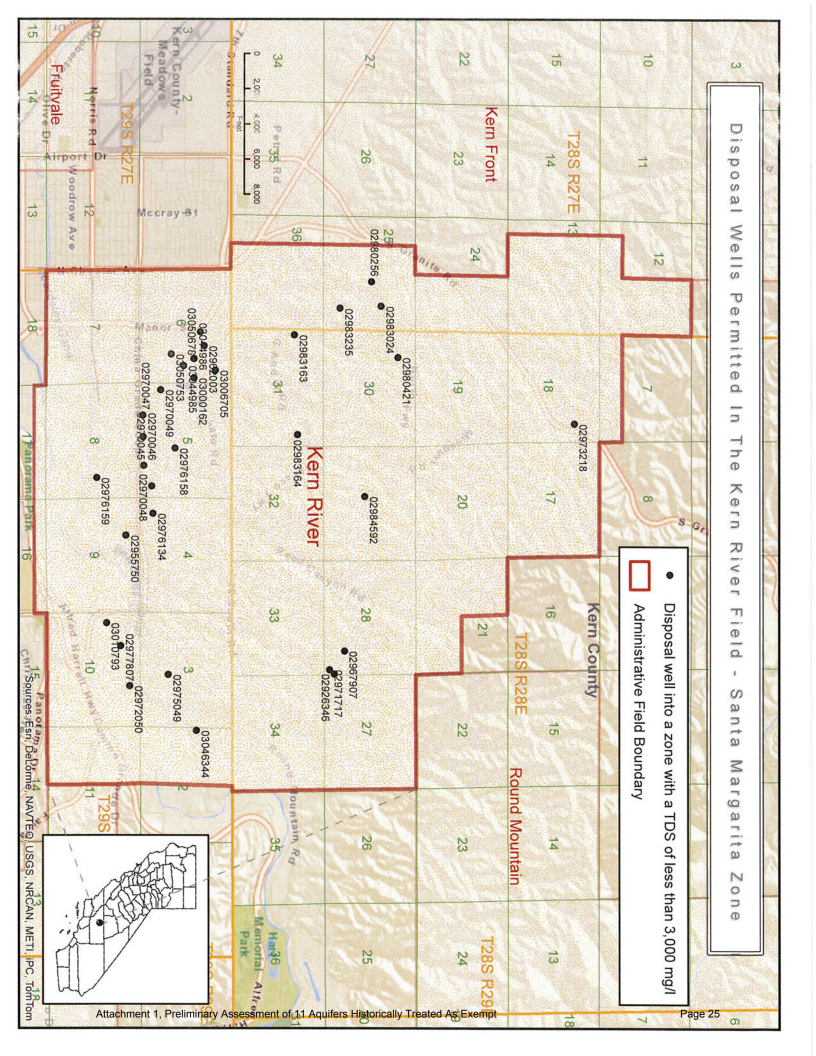
SPACING ACT: Does not apply

BASE OF FRESH WATER: 2,500

CURRENT CASING PROGRAM: 6 5/8" cem, through zone.

METHOD OF WASTE DISPOSAL: Waste water is injected into the Santa Margarita and Vedder, 12,143,578 bbls. in 1972. Waste water is also used in steam generation. The balance of the water is of a suitable enough quality that it is allowed to enter percolation ponds, irrigation canals, & the Kern River REMARKS:

REFERENCES Crowder, R.E., Fern River Oil Field: Calif. Div. of Oil and Gas, Summary of Operations -- Calif. Oil Fields, Vol. 38, No. 2 (1952).



Mount Poso Field, Walker Zone, East Side Bakersfield District

1) Number of disposal wells permitted in the zone:

5

2) Number of active producers in the zone:

0

3) Depth of the zone where the injection wells are located:

1,740' to 1,796' below surface (top of the Vedder/Walker zone). Injected only in combination with the laterally interfingered Vedder, which extends throughout the field.

4) Volumes injected historically since 1983:

63,777,556 Bbls, last injected on 3/1/2015

5) TDS of zone:

1,069 mg/I TDS

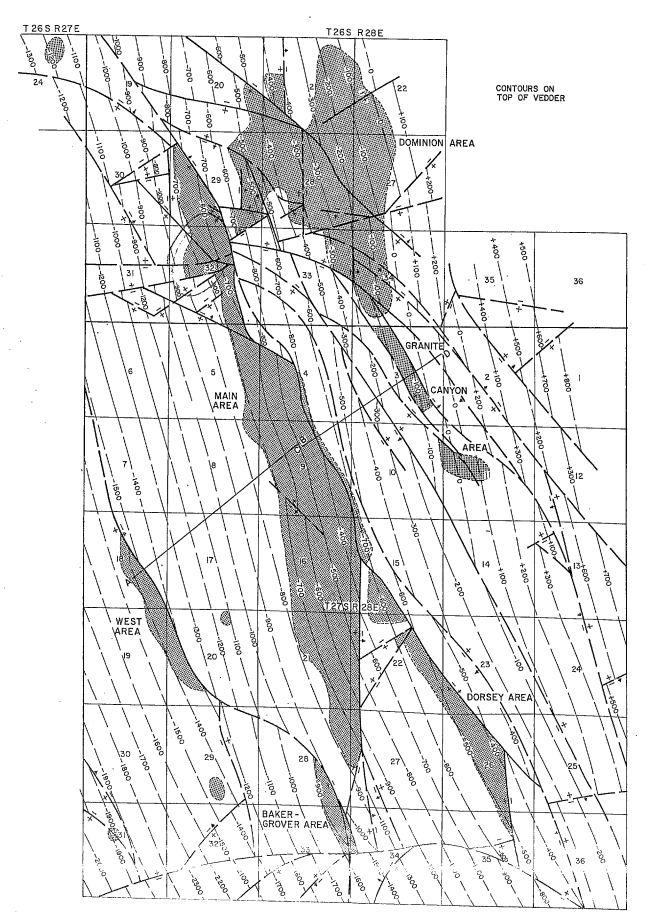
The 1,069 mg/l TDS zone sample is from "Black Foot Sump" on 05/31/1973.

6) TDS of injection water:

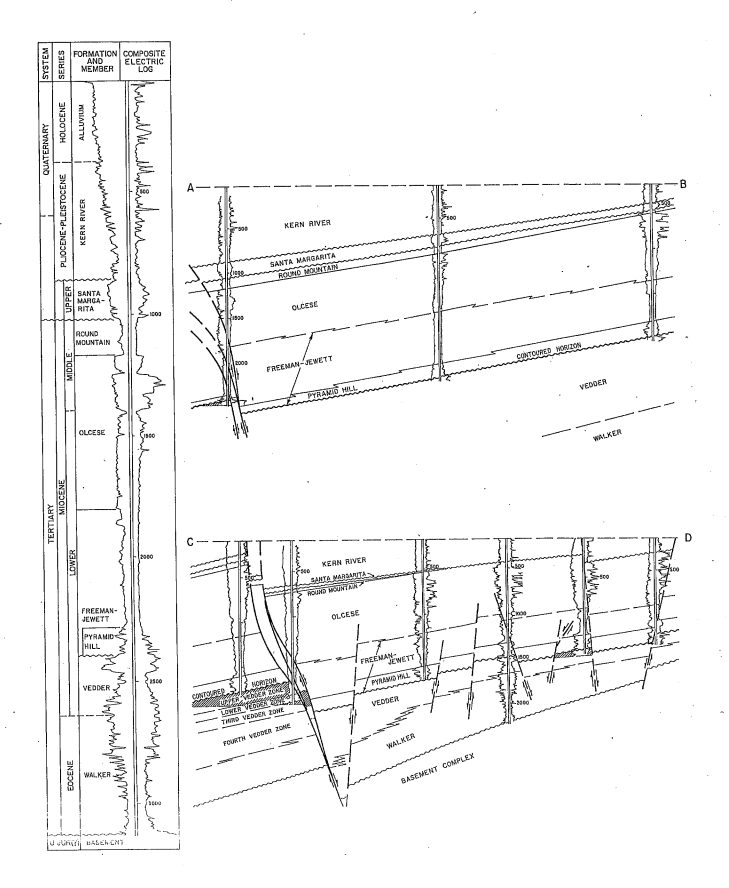
650 mg/l TDS

The 650 mg/l TDS sample is from "Shapiro 234 Water Sample from Water Disposal" on 12/4/2008.

MOUNT POSO OIL FIELD



Attachment 1, Preliminary Assessment of 11 Aquifers Historically Treated As Exempt



Kern County

LOCATION: 13 miles northeast of Bakersfield

TYPE OF TRAP: See areas ELEVATION: 650 - 1,450

DISCOVERY DATA

Zone	Present operator and well name	Original operator and well name	Sec. T. & R.	B & M	Oil	uction Gas (Mcf)	Date of completion
Pyramid Hill and Upper Vedder	Shell Oil Co. "Vedder" 1	Shell Co. of California "Vedder" 1	9 27S 28E		300	N.A.	Jul 1926

Remarks:

DEEPEST WELL DATA

Present operator and well name		Date			Depth	At total d	epth
	Original operator and well name	started	Sec. T. & R.	B & M	(feet)	Strata	Age
Pacific Oil and Gas Dev. Corp. "City of San	Same	Aug 1057	32 27S 28E	MD	3.759		
Francisco" 56-32		Aug 1537	30 2/3 205	עניו	3,/39	Walker	Eocene
11411011100 50 51	f .					l	

PRODUCING ZONES (See areas)

	Average depth	Average net thickness	Geologic		Oil gravity (°API) or	Salinity of	Class BOPE	
Zone	(feet)	(feet)	Age	Formation	Gas (btu)	zone water gr/gal	required	
			ì			•		

PRODUCTION DATA (Jan. 1, 1973)

			1972 Proved	1972 Average number	Cumulative	production	Peak oil prod	uction	Total num	ber of wells	Maximum proved
OII (bb1)	Net gas (Mcf)	Water (bb)	acreage	producing wells	O11 (bb1)	Gas (Mcf)	Barrels	Year	Drilled	Completed	acreage
1,830,017	728	84,316,129	3,630	532	164,558,017	1,977,245	8,427,304	1943	1,184	828	3,805

STIMULATION DATA (Jan. I, 1973) (See areas)

SPACING ACT: See areas.

BASE OF FRESH WATER: See areas.

CURRENT CASING PROGRAM: See areas.

METHOD OF WASTE DISPOSAL: See areas.

REMARKS:

REFERENCES: Albright, M.B., A.G. Hluza, and J.C. Sullivan, Mount Poso Oil Field, Calif. Div. of Oil and Gas, Summary of Operations--Calif. Oil Fields, Vol. 45, No. 2 (1957).

Kern County

BAKER - GROVER AREA

LOCATION. See map sheet of Mount Poso Oil Field

TYPE OF TRAP: Faulted regional homocline

ELEVATION: 650 - 1,050

DISCOVERY DATA

Zone	Present operator and well name	Original operator and well name	Sec. T. & R.	B&M	Oil	daily uction Gas (Mcf)	Date of completion
Upper Vedder	Emjayco "Baker" 1	Baker-Grover Co. "Baker" 1	33 275 28E	MD	250	N.A.	Jul 1935

Remarks:

DEEPEST WELL DATA

		Date			Depth	At total d	epth
Present operator and well name	Original operator and well name	started	Sec. T. & R.	8 & M	(feet)	Strata	Age
The White Hills Oil Co. No. 1	Ralph R. Whitehill No. 1	Apr 1961	34 27S 28E	MD	2,483	Vedder	early Mio

PRODUCING ZONES

	Average depth	Average net thickness	G	ieologic	Oll gravity (°API) or	Salinity of zone water	Class BOPE
Zone	(feet)	(feet)	Age	Formation	Gas (btu)	gr/gal	required
Upper Vedder	1,750	25	early Miocene	Vedder	15	190	None
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PRODUCTION DATA (Jan. 1, 1973)

	1972 Production		1972 Proved	1972 Average number	Cumulative	production	Peak oil prod	uction	Total num	ber of wells	Maximum proved
Oll (bbl)	Net gas (Mcf)	Water (bbl)	acreage	producing wells	O11 (bb1)	Gas (Mcf)	Barrels	Year	Drilled	Completed	acreage
9,991	0	883,158	80	4	3,700,652	0	276,899	1937	49	23	90

STIMULATION DATA (Jan. 1, 1973)

Type of project	Date started	Cumulative injection - Wafer, bbl; Gas, Mcf; Steam, bbl (water equivalent)	Maximum number of wells used for injection

SPACING ACT: Applies

BASE OF FRESH WATER: 1,100

CURRENT CASING PROGRAM: 7" cem. above zone; 5 1/2" liner landed through zone.

 ${\tt METHOD\ OF\ WASTE\ DISPOSAL:}\quad {\tt Evaporation\ and\ percolation\ sumps\ (to\ be\ phased\ out).}$

REMARKS:

REFERENCES

CALIFORNIA DIVISION OF OIL AND GAS

MOUNT POSO OIL FIELD

Kern County

DOMINION AREA

LOCATION: See map sheet of Mount Poso Oil Field

TYPE OF TRAP: Faulted homocline; lithofacies variations

ELEVATION: 1,100 - 1,350

DISCOVERY DATA

Zone	Draw at a series and multi-				Off	il dally uction Gas	Date of
	Present operator and well name	Original operator and well name	Sec. T. & R.	BKW	(661)	(Mcf)	completion
Vedder	Robert B. Doe, "Dominion" 2	A. Bruce Frame "Dominion" 2	28 26S 28E	MD	435	N.A.	Dec 1928
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Remarks:

DEEPEST WELL DATA

		Date			Depth	At total d	epth
Present operator and well name	Original operator and well name	started	Sec. T. & R.	8 & M		Strata	Age
Glen H. Mitchell "SP" 1	Same	May 1945	33 26S 28E	MD	2,512	Schist	Late Jur

PRODUCING ZONES

	Average	Average Average net depth thickness		ieologic	Oil gravity (*API) or	Salinity of	Class BOPE
Zone	(feet)	(feet)	Age	Formation	Gas (btu)	zone water gr/gal	required
Vedder	1,560	35	early Miocene	Vedder	15	10	None

PRODUCTION DATA (Jan. 1, 1973)

Talifornia Mariana Mariana	1972 Production 1972 1972 Proved Average number		Cumulative	Peak oil prod	uction	Total num	Maximum proved				
Oil (bbl)	Net gas (Mcf)	Water (bbl)	acreage	producing wells	Oil (bbl)	Gas (Mcf)	Barrels	Year	Drilled	Completed	acreage
107,317	0	4,482,093	675	74	5,735,208	0	197,189	1933	195	128	690

STIMULATION DATA (Jan. 1, 1973)

Type of project	Date started	Cumulative Injection - Water, bbl; Gas, Mcf; Steam, bbl (water equivalent)	Maximum number of wells used for injection	
Cyclic-steam	1964	177,242	12	

SPACING ACT: Does not apply

BASE OF FRESH WATER: No saline waters present

CURRENT CASING PROGRAM: 7" cem. above zone; 5 1/2" liner landed through zone.

METHOD OF WASTE DISPOSAL. Injection into the Vedder; evaporation and percolation sumps.

REMARKS:

REFERENCES:

CALIFORNIA DIVISION OF OIL AND GAS

MOUNT POSO OIL FIELD

DORSEY AREA

Kern County

LOCATION: See map sheet of Mount Poso Oil Field

TYPE OF TRAP: Faulted homocline

ELEVATION. 900 - 1,250

DISCOVERY DATA

Zone	Present operator and well name	Original operator and well name	Sec. T. & R.	B & M	prod Off	dally uction Gas (Mcf)	. Date of completion
Upper Vedder	Thomas Oil Co. "Dorsey" 2	R.S. Lytle "Dorsey" 2	26 27S 28E	MD	570	N.A.	Sep 1928

Remarks:

DEEPEST WELL DATA

,		Date			Depth	At total depth	
Present operator and well name	Original operator and well name	started	Sec. T. & R.	8 & M	(feet)	Strata	Age
Emjayco "Glide" 15-1	Harry H. Magee, Opr. "Glide" 15-1	Oct 1956	15 27S 28E	MD	2,000	Vedder	early Mio

PRODUCING ZONES

Zone	Average depth	Average net thickness		Geologic	Oil gravity (*API) or	Salinity of zone water gr/gal ,	Class BOPE required
	(feet)	(feet)	Age	Formation	Gas (btu)		
Upper Vedder	1,500	30	early Miocene	Vedder	16	5	None
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PRODUCTION DATA (Jan. 1, 1973)

•	1972 Production		1972 Proved	1972 Average number	Cumulative	production	Peak oil prod	uction	Total num	ber of wells	Max/mum proved	
_	Oll (pp1)	Net gas (Mcf)	Water (bbl)	acreage	producing wells	Oil (bbl)	Gas (Mcf)	Barrels	Year	Drilled	Completed	acreage
-	86,429	0	1,913,270	375	47	4,676,008	0	204,880	1958	142	76	410

STIMULATION DATA (Jan. 1, 1973)

		**	
Type of project	Date started	Cumulative injection - Water, bbl; Gas, Mcf; Steam, bbl (water equivalent)	Maximum number of wells used for injection
			,

SPACING ACT: Does not apply

BASE OF FRESH WATER: Basement

CURRENT CASING PROGRAM: 8 5/8" cem. above zone; 6 5/8" liner landed through zone.

METHOD OF WASTE DISPOSAL: Percolation and evaporation sumps on outcrop of Round Mountain Silt; injection wells.

REMARKS: Vedder zone water contains 1.75 ppm boron.

REFERENCES:

GRANITE CANYON AREA

MOUNT POSO OIL FIELD

Kern County

LOCATION: See map sheet of Mount Poso Oil Field

TYPE OF TRAP: Faulted homocline; lithofacies variations

ELEVATION: 1,300

DISCOVERY DATA

Zone	Present operator and well name	Original operator and well name	Sec. T. & R.	B&M	prod	l daily uction Gas (Mcf)	Date of completion
Upper Veddør	Road Oil Sales, Inc. "SP" 2	J.J. Chevalier "Southern Pacific" 2	3 27S 28E	MD	50	N.A.	Nov 1936

Remarks:

DEEPEST WELL DATA

		Date			Depth	At total d	epth
Present operator and well name	Original operator and well name	started	Sec. T. & R.	8 & M		Strata	Age
Lyle A. Garner & Assoc. "S.P." 3-1	Same	May 1952	3 27S 28E	MD	2,226	Granite	Late Jur

PRODUCING ZONES

	Average depth	Average net thickness		Geologic	Oil gravity (*API) or	Salinity of	Class BOPE	
Zone	(feet)	(feet)	Age	Formation	Gas (btu)	zone water gr/gal	required	
Upper Vedder	1,390	30	early Miocene	Vedder	15	10	None	
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PRODUCTION DATA (Jan. 1, 1973)

1972 Production		1972 Proved	1972 Average number	Cumulative	production	Peak oil prod	uction	Total num	ber of wells	Maximum proved	
Oil (bbl)	Net gas (Mcf)	Water (bbl)	acreage	producing wells	Oil (bbt)	Gas (Mcf)	Barrels	Year	Drilled	Completed	acreage
3,808	0	20,675	80	10	823,450	0	65,780	1949	65	30	130

STIMULATION DATA (Jan. 1, 1973)

Type of project	Date started	Cumulative injection - Water, bbf; Gas, Mcf; Steam, bbl (water equivalent)	Maximum number of wells used for injection
*-			

SPACING ACT: Applies

BASE OF FRESH WATER: Basement

CURRENT CASING PROGRAM: 8 5/8" cem. above zone; 6 5/8" liner landed through zone.

METHOD OF WASTE DISPOSAL: Evaporation sumps on outcrop of Round Mountain Silt.

REMARKS: A cyclic-steam project was started in 1967 and discontinued after 19,069 bbls. of water in the form of steam were injected. A pilot fire flood project, initiated in 1963, was terminated in 1965.

REFERENCES:

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MAIN AREA

Kern County

LOCATION: See map sheet of Mount Poso Oil Field

TYPE OF TRAP: Faulted homocline

ELEVATION: 700 - 1,450

DISCOVERY DATA

						daily uction	
Zone	Present operator and well name	Original operator and well name	Sec. T. & R.	B & M	Oli (bbl)	Gas (Mcf)	Date of completion
Pyramid Hill and	Shell Oil Co. "Vedder" 1	Shell Oil Co. of Calif. "Vedder" 1	9 27S 28E	MD	300	N.A.	Jul 1926
Upper Vedder Lower Vedder ^A Third Vedder	Shell Oil Co. "Vedder" 6 Unknown	Same as present Unknown	9 27S 28E 4 27S 28E		835 N.A.	N.A. N.A.	Jan 1933 Prior to
Fourth Vedder B	Shell Oil Co. "Glide" 6	Same as present	or 9 15 278 28E	MD	134	N.A.	1957 Aug 1957

Remarks: The first separate well that produced from the Pyramid Hill zone was Shell Oil Co. "Security" 3, Sec. 9, T. 27S., R. 28E. Initial production was 4 barrels per day.

A Commingled production from Upper Vedder and Lower Vedder.

B Commingled production from Third Vedder and Fourth Vedder.

DEEPEST	WELL	DATA

		Date			Depth	At total d	epth
Present operator and well name	Original operator and well name	started	Sec. T. & R.	3 & M	(feet)	Strata	Age
Trico Industries, Inc. "USL" 6-2	Trico Oil and Gas Co. "USL" 6-2	Jul 1960	6 27S 28E	MD	2,665	Vedder	early Mio

DRO	DH	CING	701	VES

	Average depth	Average net thlckness	0	ieologic	Oil gravity (°API) or	Salinity of zone water	Class BOPE
Zone (feet)	(feet)	Age	. Formation	Gas (btu)	gr/gal	required	
Pyramid Hill	1,600	160	early Miocene	Pyramid Hill	17	N.A.	None
Upper Vedder	1,750	140	early Miocene	Vedder	16	80	None
Lower Vedder	1,900	80	early Miocene	Vedder	16	N.A.	None
Third Vedder	1,985	120	early Miocene	Vedder	16	75	None
Fourth Vedder	2,105	50	early Miocene	Vedder	16	65	None
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PRODUCTION DATA (Jan. 1, 1973)

1972 Production		1972 Proved	1972 Average number	Cumulative	production	Peak oil prod	uction	Total num	ber of wells	Maximum proved	
Oji (bbi)	Net gas (Mcf)	Water (bbl)	acreage	producing wells	Ol1 (bbl)	Gas (Mcf)	Barrels	Year	Drilled	Completed	acreage
1,590,436	728	75,595,054	2,225	374	146,734,300	1,977,245	7,982,576	1943	641	524	2,265

STIMULATION DATA (Jan. 1, 1973)

Type of project	Date started	Cumulative Injection - Water, bbl; Gas, Mcf; Steam, bbl (water equivalent)	Maximum number of wells used for injection
Steam flood	1963	9,351,042	11
	1		

SPACING ACT: Does not apply

BASE OF FRESH WATER: 1,000 - 1,500

CURRENT CASING PROGRAM: 8 5/8" cem. above zone and across base of fresh-water sands; 6 5/8" liner landed through zone.

METHOD OF WASTE DISPOSAL: Evaporation and percolation sumps; injection into Vedder sand.

REMARKS: A cyclic-steam project was started in 1963 and discontinued after 116,623 bbls. of water in the form of steam was injected. A water flood project was started in 1952 and discontinued after 608,470 bbls. of water was injected.

REFURENCES:

MOUNT POSO OIL FIELD

Kern County

WEST AREA

LOCATION: See map sheet of Mount Poso Oil Field

TYPE OF TRAP: Faulted homocline with permeability variations

ELEVATION: 700 - 1,075

DISCOVERY DATA

Zone Upper Vedder	Present operator and well name	Original operator and well name	Sec. T. & R.	B & M	prod	daily uction'. Gas (Mcf)	Date of completion
phher Aegger	Thomas Oil Co. "Ring 18" 1	Dwight G. Vedder No. 1	18 27S 28E	MD	0	5,300	Dec 1943
-							

Remarks: Gas cap was of limited volume. After being shut in for one year the discovery well was recompleted producing oil.

DEEPEST WELL DATA

			,				
Present operator and well name	Original operator and well name	Date started	Sec. T. & R.	B & M	Depth (feet)	At total o	epth Age
Pacific Oil & Gas Dev. Corp. "City of San Francisco" 56-32	Same	Aug 1957	32 27S 28E	MD	3,759	Walker	Eocene

PRODUCING ZONES

	Average depth	Average net thickness	(Geologic	Oil gravity	Salinity of	Class BOPE
Zone	(feet)	(feet)	Age	Formation	(*API) or Gas (btu)	zone water gr/gal	regulred
Upper Vedder	2,575	15 - 50	early Miocene	Vedder	16	60	None
			}				
						1	
	1						
	1						

PRODUCTION DATA (Jan. 1, 1973)

		·									
1972 Production		1972 Proved	1972 Average number	Cumulative production		Peak oil production		Total number of wells		Maximum	
Oll (bbi)	Net gas (Mcf)	Water (bbl)	acreage	producing wells	Oil (bbl)	Gas (Mcf)	Barrels	Year	Drilled	Completed	proved acreage
32,036	0	1,421,879	195	23	2,888,399	0	190,765	1957	92	47	220

STIMULATION DATA (Jan. 1, 1973)

Type of project	Date started	Cumulative injection - Water, bbl; Gas, Mcf; Steam, bbl (water equivalent)	Maximum number of wells used for injection

SPACING ACT: Applies

BASE OF FRESH WATER: 1,800

CURRENT CASING PROGRAM: 7" cem. above zone and across base of fresh-water sands; 5 1/2" liner landed through zone.

METHOD OF WASTE DISPOSAL: Evaporation and percolation sumps (to be phased out).

REMARKS: Vedder zone water contains 3 to 4 ppm boron.

REFERENCES:

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Kern Front 3 2 T28\$	33 34 ⁶⁻⁶ Ra 35	28 c 3 0 27 00 5000 12000 Feet	T278 R27E	16	9 10 11	4 Kamorio 20	33 34 35	28 27 °°04, 26	T26S R27E 21 22 23	æ 16 15 14	9 10 Dyer Creek	Disposa
1 R27E	36	25	24	1	ಸ		36	25	24	13	10 Part 10 Par	al Wells
6 T28S R28E	<u>u</u>	30	19	18	7	6	0295041	30	19	18		s Permitted
§¢ 2∃8	32	29	20	17	8	Ø	02950412 02976605	29	20	17		-
4	33	28	21	16	Mount Poso	40000	33	28	21	16	9	n The N
3	34	27	22	15	SO 10	ဒ	34	27	22	ш	2.28	Mount
2 8	35	26	23	74	1		35	26	23	Administrati	Disposal we	Poso F
Round M	36	25	24	Kern County	12	₹28E	136	$2\delta_{m{ m ing}_{a}}$	24	Administrative Field Boundary	ll into a zor	Field - V
Sources: Est, Decome NAVTEQ, USGS, NRCAN, METHIPC, Tom Tom	31	30	19	ounty \	77	Hanite Br	31	outch 80	19 094 0	undary	20	Walker
Q, USGS, NRC			A	17	&	5	32 car	29 Way	20 T26S R29E		OS of less th	Zone
AN, METI-IPC.			21	16	9	4	33 0		21 729E		9 Dan 3 000 m	
TomTom	Attac	hment 1, Preli	minary Asse	ssment of 11	Aquifers His	ట torically Treat		A 10.200 S	222	One	Page 36	F

Round Mountain Field, Olcese Zone, East Side Bakersfield District

1) Number of disposal wells permitted in the zone:

6 (4 wells are permitted in both the Olcese and Walker Zones in Round Mountain Field)

2) Number of active producers:

0

3) Depth of the zone where the injection wells are located:

710' to 850' below surface. These zone depths are from wells API #029-18114 and API #029-18119, which are currently injecting in the Olcese zone. The remaining wells in the field (029-47441, 029-47543, 030-51960 and 030-51959) are permitted to inject in the Olcese, Freeman-Jewett, Vedder and Walker but are currently perforated in the Vedder and/or Walker zones only. For these 4 wells there are no logs available that pick the top of the Olcese zone since there is no injection there. Zone is fault bounded 1 $\frac{1}{2}$ miles east of field limits, and pinches out 5 miles west of field limits.

4) Volumes injected historically since 1983:

160,798,008 Bbls, last injected on 1/1/2015

5) TDS of zone:

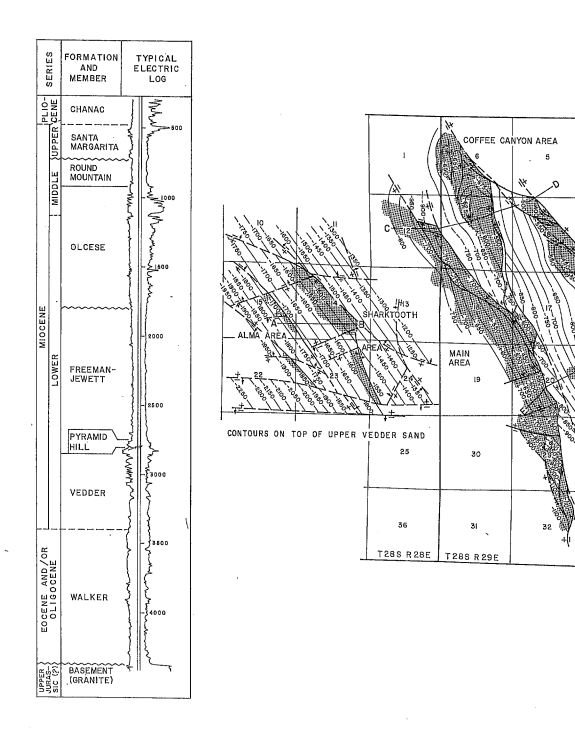
2,693 mg/I TDS

Sample collected from "water from Bishop #6 Bailer Sample at 600" on 4/27/1974.

6) TDS of injection water:

1,900 mg/l TDS

Sample collected from "Sec. 20 produced water" (Olcese WD#342 & 343) on 2/23/2009. Permitted fluids for injection into the Olcese Zone in Round Mountain field consist of Pyramid Hill, Jewett, Freeman-Jewett and Vedder zones.



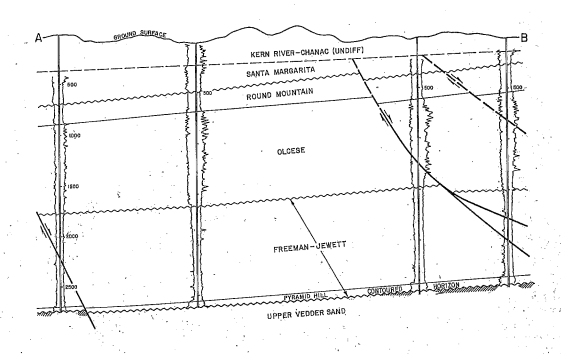
PYRAMID AREA

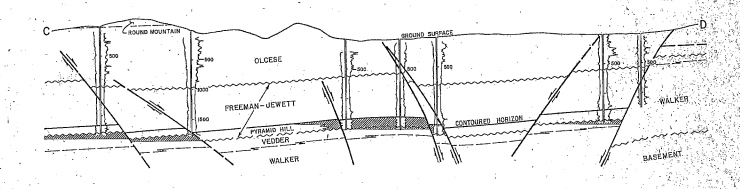
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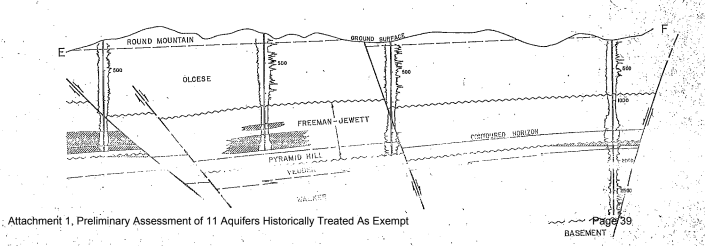
OF PYRAMID HILL

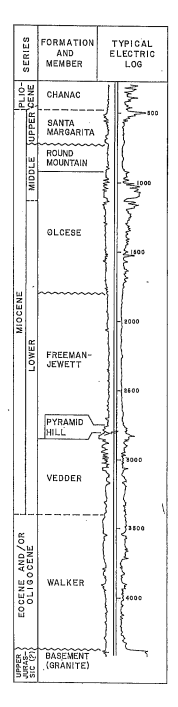
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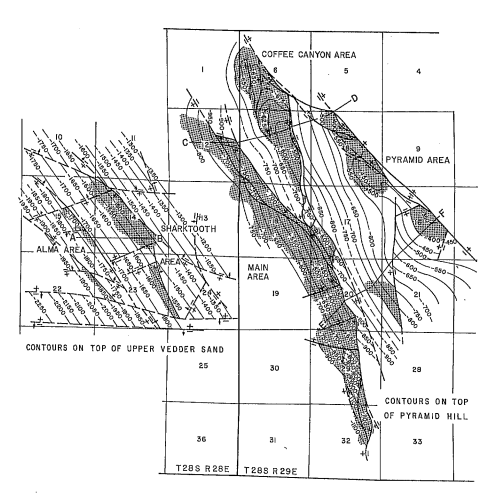
ROUND MOUNTAIN OIL FIELD











Kern County

LOCATION: 14 miles northeast of Bakersfield

TYPE OF TRAP: See areas ELEVATION: 600 - 1,500

DISCOVERY DATA

Zone	Present operator and well name	Ortginal operator and well name	Sec. T. & R. B & M	Initial daily production Oil Gas (bbi) (Mcf)	Date of completion
Jewett Pyramid Hill Vedder	Getty Oil Co. No. 2 Same as above Same as above	Elbe Oil Land Dev. Co. No. 2 Same as above Same as above	20 28S 29E MD	*204 N.A. N.A. N.A. N.A. N.A.	May 1927 May 1927 May 1927

Production listed for Jewett is the combined production rate from the Jewett, Pyramid Hill, and Vedder zones.

DEEPEST WELL DATA

		Date		Depti	At total	lepth
Present operator and well name	Original operator and well name	started	Sec. T. & R. B &	& M (feet	Strata	Age
C.C. Killingsworth "Alma" 6	Barnsdall Oil Co. "Alma" 6	Mar 1948	15 28S 28E M	4D 4,418	Basement	Late Jur (?)
	ļ.				(Granite)	l .

. T	Average depth	Average net thickness	Ge	ologic	Oil gravity (*API) or	Salinity of zone water	Class BOPE	
Zoné	(feet)	. (feet)	, Age	.Formation	Gas (btu)	gr/gál ,	required	
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						.	F	
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PRODUCTION DATA (Jan. 1, 1973)

1972 Production			1972 Proved	1972 Average number	Cumulative	Cumulative production		Peak oil production		Total number of wells	
Oil (bbl)	Net gas (Mcf)	Water (bbl)	acreage	producing wells	011 (661)	Gas (Mcf)	Barrels	Year	Drilled	Completed	acreage acreage
711,406	46,635	48,630,496	2,435	292	89,199,121	1,424,213	5,453,194	1938	665	468	2,590

STIMULATION DATA (Jan. 1, 1973) (See areas)

Type of project	Date . started	Cumulative Injection - Water, bbi; Gas, Mcf; Steam, bbi (water equivalent)	Maximum number of wells used for injection

SPACING ACT: See areas.

BASE OF FRESH WATER: See areas.

CURRENT CASING PROGRAM: See areas.

METHOD OF WASTE DISPOSAL: See areas.

REMARKS:

REFERENCES: See areas.

LOCATION: See map sheet of Round Mountain Oil Field

ALMA AREA

CALIFORNIA DIVISION OF ON AND CAS ROUNTAIN OIL PLEED

Kern County

CANADA IN MELLINGRAPHICS OF BURGESTONE

Withalter Str. Libra

TYPE OF TRAP: Faulted homocline

Present operator and well name Harold C. Morton & H.S. Kohlbush "Alma" 1

ELEVATION: 700 - 1,270

DISCOVERY DATA

Vedder

	57x(307.4)				٠.			- 4
		!		r i s	Ť.	Initia prod	il dally uction	
	Original operator	and well name	li en	Sec. T. & R.	B & M	Oi1 (bbi)	Gas (Mcf)	Date of completion
ne a	s present	inger in the		15 28S 28E	MD	152	N,A.	Feb 1947

Remarks:

DEEDEST WELL DATA

		Date	Depth	At total depth
Present operator and well name	Original operator and well name	started Sec. T. & R. B &		Strata Age."
C.C. Killingsworth "Alma" 6	Barnsdall Oil Co. "Alma" 6	Mar 1948 15 285 28E MD	4,418	Basement Late Jura (Granite)

PRODUCING ZONES	Average	Average net thickness	. G	ieologic	Oli gravity («API) or	Salinity of zone water	Class BOPE
Zone	depth - (feet)	(feet)	Age	Formation	Gas (btú)	gr/gal	required
Vedder	2,600	15	early Miocene	Vedder	13	N.A.	None
en en en en en en en en en en en en en e	Ì				· ·		•
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e							

PRODUCTION D.	AIA (jan. t, 1975	"							7.00	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Maximum
1.12.11.1	1972 Production	,	1972	1972	. Cumulative	production	Peak oil prod	uction	Total num	ber of wells	proved -
		12 34 44	Proved	Average number	Oil (bbl)	Gas (Mcf)	Barrels	Year	Driffed	Completed	acreage
OH (bbl)	Net gas (Mef)	Water (bbl)	acreage	producing wells		Gas (MCI).	113,392	1948	47	21	80
6.240	0	107,447	50	. 3	598,904	0	113,432	1340	71	7.5	
*	1 1	'		l		1	ļ	1			A - 17 - 1889 (S.)

STIMULATION DATA (Jan. 1, 1973)

Type of project	Date started	Cumulative injection - Water, bbl; Gas, Mcf; Steam, bbl (water equivalent)	Maximum number of wells used for injection
			•

SPACING ACT: Applies

BASE OF FRESH WATER: None

CURRENT CASING PROGRAM: 8 5/8" cem. above zone; 6 5/8" liner landed through zone.

METHOD OF WASTE DISPOSAL: Evaporation and percolation sumps on outcrops of the Round Mountain Silt.

REMARKS:

REFERENCES: Albright, M.B. Jr., Sharktooth and Alma Areas of Round Mountain Oil Field: Calif. Div. of Oil and Gos, Summary of Operations,-Calif. Oil Fields, Vol. 42, No. 1 (1956).

COFFEE CANYON AREA

ROUND MOUNTAIN OIL FIELD

Kern County

LOCATION: See map sheet of Round Mountain Oil Field

TYPE OF TRAP: Faulted homocline

ELEVATION: 690 - 1,300

DISCOVERY DATA

Present operator and well name Acacia Oil Co. "Coffee" 1 Acacia Oil Co. "Lindsay" 1	Original operator and well name Reynolds Oil and Gas Co. No. 1 Lindsay Oil Co. No. 1	Sec. T. & R. 6 28S 29E 6 28S 29E	MD	produ Oil	Date of completion Sep 1928 Aug 1928
					,

Remarks: * Production is commingled from Pyramid Hill and Vedder.

DEEPEST WELL DATA

		Date			Depth	At total of	epth
Present operator and well name	Original operator and well name	started.	Sec. T. & R.	8 & M	(feet)	Strata	Age
Richard S. Rheem, Opr. "Smoot-Vedder" 2	Same	May 1957	1 28S 28E	MD	2,313	Vedder	early Mio

PRODUCING ZONES

	Average depth	Average net thickness	G	ieologic	Oil gravity (*API) or	Salinity of	Class BOPE
Zone	(feet)	(feet)	Age	Formation	Gas (btu)	zone water gr/gal	required
Pyramid Hill Vedder	1,500 1,650	150 30	early Miocene early Miocene	Jewett Vedder	18 16	50 75	None None

PRODUCTION DATA (Jan. 1, 1973)

1	1972 Production		1972 Proved	1972 Average number	Cumulative	production	. Peak oil prod	uction	Total num	ber of wells	Maximum proved
OII (b61)	Net gas (Mcf)	Water (bbl)	acreage	producing wells	Oil (bbl)	Gas (Mcf)	Barrels	Year	Drilled	Completed	acreage
103,176	0	7,292,707	435	50	18,507,039	. 67,567	1,857,108	1937	133	104	475
and the state of the later				Í		, and the second					1

STIMULATION DATA (Jan. 1, 1973)

Type of project	Date Started	Cumulative Injection - Water, bbl; Gas, Mcf; Steam, bbl (water equivalent)	Maximum number of wells used for injection
Water flood	1960	3,815,746	1
		-	

SPACING ACT: Does not apply

BASE OF FRESH WATER: 0 - 200

CURRENT CASING PROGRAM: 7" cem. above zone; 5 1/2" liner landed through zone.

METHOD OF WASTE DISPOSAL: Evaporation and percolation sumps on outcrops of the Round Mountain Silt.

REMARKS: A cyclic steam injection project in the Pyramid Hill and Vedder zones was started in 1965 and terminated in 1968. Cumulative injection totals 12,200 bbis. The Pyramid Hill zone was originally known as the Elbe zone.

REPERENCES: Park, W.H. J.R. Weddle, J.A. Barnos, Main Coffee Canyon and Privated Areas of Round Mountain Oil Field: Calif. Divise Cil and Cas, Summary of Operations -- Calif. Oil Fields, Vol. 49, No. 2 (1963).

MAIN AREA

LOCATION: See map sheet of Round Mountain 0il Field

TYPE OF TRAP: Faulted homocline

ELEVATION: 600 - 1,500

DISCOVERY DATA

<u> </u>					Initial produ	unity	
Zone	Present operator and well name	Original operator and well name	Sec. T. & R.	B & M	Oll (bbl)	Gas (Mcf)	Date of completion
	Getty Oil Co. No. 2 Same as above Same as above	Elbe Cil Land Dev. Co. No. 2 Same as above Same as above	20 28S 29E 20 28S 29E 20 28S 29E	MD	*204 N.A. N.A.	N.A.	May 1927 May 1927 May 1927
						,	**

Remarks: * Production listed for Jewett is the combined production rate from the Jewett, Pyramid Hill, and Vedder zones.

DEEPEST WELL DATA

			Date			Depth	"At total-d	epth
Present operator and well name		Original operator and well name	started		B & M	(feet)	Strata	Age
Shell Oil Co. "Jewett" 3	Same		Jun 1928	29 28S 29E	MD	2,678	Walker	Eo &/or Olig

PRODUCING ZONES

	Average	Average net thickness	. 0	Geologic	Oil gravity (°API) of	Salinity of zone water	Class BOPE
Zone	depth (feet)	(feet)	Age	Formation:	Gas (btu)	gr/gal	required
Jewett Pyramid Hill Vedder	1,600 1,900 2,000	130 150 80	early Miocene early Miocene early Miocene	Freeman-Jewett Jewett Vedder	22 18 16	N.A. N.A. 95	None None None
				ļ			

PRODUCTION DATA (Jan. 1, 1973)

PRODUCTION	JN DAIA (jan. 1, 197.	3)						<u> </u>		8	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	1972 Production		1972 Proved	1972 Average number	Cumulative	production	Peak oil prod		Total numbe	er of wells	Maximum proved
Oil (bb)	Net gas (Mcf)	Water (bbl)	acreage	producing wells	Otj (bbl)	Gas (Mcf)	Barrels	Year	Drilled .	Completed	acreage
510,9		35,953,284	1,415	171	59,572,216	1,293,959	3,794,620	1938	302	225	1,465
			į.			1		l .	, .		1

STIMULATION DATA (Jan. 1, 1973)

Type of project	Date started	Cumulative injection - Water, bbl; Gas, Mcf; Steam, bbl (water equivalent)	Maximum number of wells used for injection
.*			
	1		

SPACING ACT: Does not apply

BASE OF FRESH WATER: None

CURRENT CASING PROGRAM: 7" cem. above zone; 5 1/2" liner landed through zone.

METHOD OF WASTE DISPOSAL: 4,845,286 bbl. of waste water was injected during 1972 into two disposal wells; percolation and evaporation sumps on outcrops of the Round Mountain Silt.

REMARKS: A water flood project in the Vedder zone was started in 1961 and terminated in 1963. Cumulative injection totals 872,587 bbls.

REFERENCES: Park, W.B., J.R. Weddle, J.A. Barnes, Main. Coffee Canyon, and Pyramid Areas of Round Mountain Oil Field: Calif. Div. of Oil and Gas, Summary of Operations - Calif. Gil Fields, Vol. 49, No. 2 (1963).

ROUND MOUNTAIN OIL FIELD

Kern County

LOCATION: See map sheet of Round Mountain Oil Field

TYPE OF TRAP: Faulted homocline

ELEVATION: 730 - 1,470

DISCOVERY DATA

PYRAMID AREA

	,					l daily action	**
Zone	Present operator and well name	Original operator and well name	Sec. T. & R.	B&M	Oll (bbl)	Gas (Mcf)	Date of completion
Pyramid Hill Vedder	Thomas Oil Co. "Olcese" 2	Harp & Brown "Olcese" 2	17 28S 29E		5 250	0	May 1944
Walker	Crestmont Oil Co. "Olcese" 1 Crestmont Oil Co. "Staley" 11	Eastmont Oil Co. "Olcese" 1 Same as present	16 285 29E 8 285 29E		40	N.A. N.A.	May 1937 Jul 1943
		•					

		Date			Depth	At total d	epth
Present operator and well name	Original operator and well name	started	Sec. T. & R.			Strata.	Äge
Plute Holding Co. "Smith" 1	Same	Oct 1929	17 28S 29E	MD	3,110	Walker	Eo &/or Olig

PRODUCING ZONES

T KODUCING ZUNES				the state of the s			
	Average depth	Average net thickness		Geologic	Oll gravity (*API) or	Salinity of zone water	Class BOPE
Zone	(feet)	(feet)	Age	Formation	· Gas (btu).	gr/gal.	required
Pyramid Hill Vedder Walker	1,250 1,390 1,535	130 40 50	early Miocene early Miocene Eo &/or Olig	Jewett Vedder Walker	18 16 20	50 80 - 110 N.A.	None None None
· · · · · · · · · · · · · · · · · · ·							

PRODUCTION DATA (Jan. 1, 1973)

1		1972 Production		1972. Proved	1972 Average number	Cumulative	production	Peak oll produ	uction	Total num	ber of wells	Maximum proved
<u>.</u>	Oll.(bbl)	Net gas (Mcf)	Water (bbf)	acreage	producing wells	Olf (bþf)	Gas (Mcf)	Barrels	Year	Drilled	Completed	acreage
٠,,	55,714	74	1,527,767	290	37	5,692,349	6,876	378,882	1946	98	. 60	300

STIMULATION DATA (Jan. 1, 1973)

Type of project	Date started .	Cumulative injection - Water, bbl; Gas, Mcf; Steam, bbl (water equivalent)	Maximum number of wells used for injection
- : 			
y jî German			

SPACING ACT: Applies

BASE OF FRESH WATER: None

CURRENT CASING PROGRAM: 8 5/8" or 7" cem. above zone; 6 5/8" or 5" liner landed through zone.

METHOD OF WASTE DISPOSAL: Evaporation and percolation sumps on outcrops of the Round Mountain Silt.

REMARKS:

REPERENCES, Park, W.H., J.R. Woddle, J.A. Earnes, Main, Coffee Conyon, and Tyromid Areas of Round Mountain Oil Field: Calif. Div. of Oil and Cas, Summary of Operations--Calif. Oil Fields, Vol. 49, No. 2 (1963).

SHARKTOOTH AREA

LOCATION: See map sheet of Round Mountain Oil Field

TYPE OF TRAP: Faulted homocline

ELEVATION: 700 - 1,300

				produ		
Present operator and we'll name	Original operator and well name				Gas (Mcf)	Date of completion
G M V Oil Co. "Signal-Mills" 1	Bandini Petroleum Co. "Signal Mills" 1	24 28S 28E	MD	214	N.A.	Sep 1943
		:				
		}	ŀ		4	
					100	
·		-				
	Present operator and well name G M V Oil Co. "Signal-Mills" l		resent operator and werr maine	G M V Oil Co. "Signal-Mills" 1 Bandini Petroleum Co. "Signal Mills" 1 24 28S 28E MD	Present operator and well name Original operator and well name Sec. T. & R. B & M Oll (bb) Cl Oll (bb	G M V Oil Co. "Signal-Mills" 1 Bandini Petroleum Co. "Signal Mills" 1 24 288 28E MD 214 N.A.

Remarks:

DE	at Last Williams		Date			Depth	At total (lepth.
	Present operator and well name	Original operator and well name	started	Sec. T. & R.	8 & M		Strata	Age
Mob	il Oil Corp. "Bradford" 1	General Petroleum Corp. "Bradford" 1	Jun 1943	15 28S 28E	MD	2,995	Vedder	early Mio

PRODUCING ZONES	Average depth	Average net thickness	6	eologic	Oll gravity (*API) or	Salinity of zone water	Class BOPE
Zone	(feet)	(feet)	Age	Formation	Gas (btu)	gr/gal	required
Vedder	2,400	25	early Miocene	Vedder	13	'n.A.	None
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	i		1				
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			•	2		•	
* .*	1		•		i l		

PRODUCTION DA	uru (luu r, x2,-	·								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Maximum :
	1972 Production		1972	1972	Cumulative	production	Peak oil prod	uction	Total numb	er of wells	proyed
- Included	Net gas (Mcf)	Water (bbl)	Proved acreage	Average number produción wells	O[1 (bb1)	- 'Gas (Mcf)	Barrels	Year	Drilled	Completed	acreage
OII (bbl)	Net yas thich	3.749.291	245	31	4,828,613	55,811	503,449	1947	85	5,8	270
35,360		3,743,431	2-75						\		CALL

STIMULATION DATA (Jan. 1, 1973)

	Type of project		Date started	Cumulative injection - Water, bbl; Gas, Mcf; Steam, bbl (water equivalent)	Maximum number of wells used for injection
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SPACING ACT: Applies

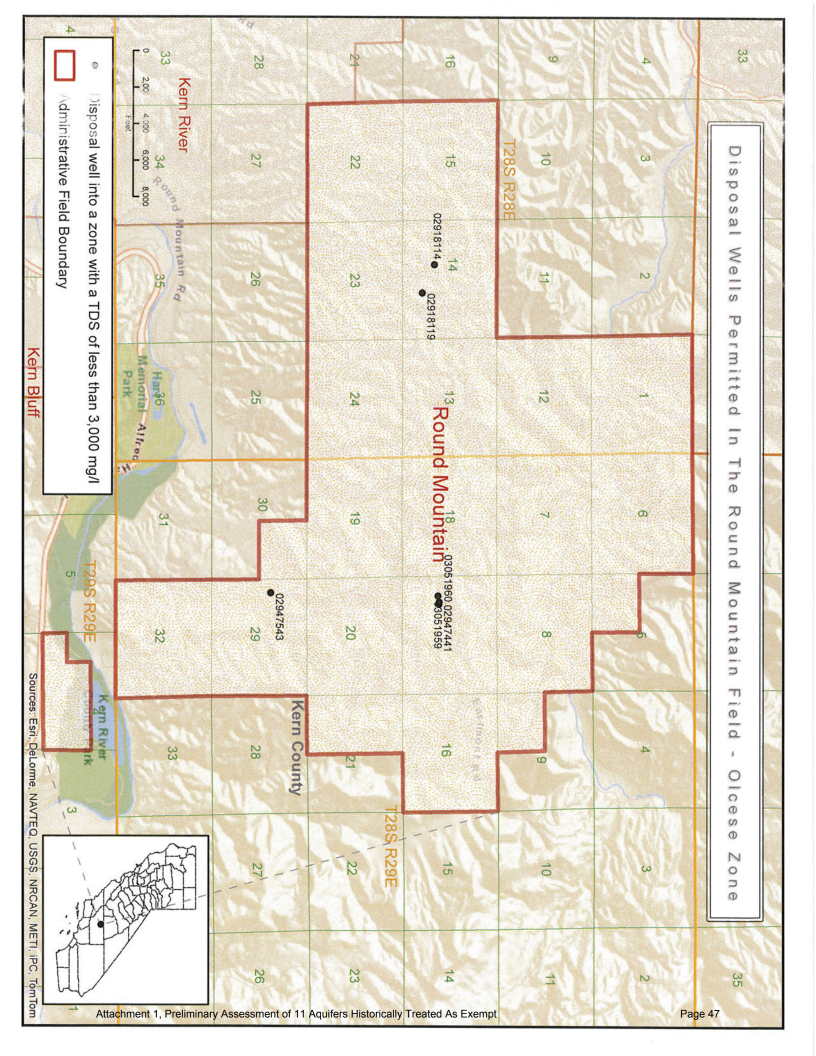
BASE OF FRESH WATER: None

CURRENT CASING PROGRAM: 8 5/8" cem. above zone; 6 5/8" liner landed through zone.

METHOD OF WASTE DISPOSAL: Evaporation and percolation sumps on outcrops of the Round Mountain Silt.

REMARKS:

REFERENCES: Albright, M.B. Jr., Sharktooth and Alma Areas of Round Mountain Gil Field: Calif. Div. of Gil and Gas. Summary of Operations--Calif. Gil Cicles, Vol. 42, No. 1 (1956).



Round Mountain Field, Walker Zone, East Side Bakersfield District

1) Number of disposal wells permitted in the zone:

30 (4 of these are permitted in both the Olcese and Walker Zones in Round Mountain Field). There are 2 gas disposal wells.

2) Number of active producers:

4 wells (Note that although this aquifer was historically treated as exempt as a non-hydrocarbon producing formation, the Walker zone within the field has current production.)

3) Depth of the zone where the disposal wells are located:

1,890' to 2,590' below surface

4) Volumes injected historically since 1983:

1,529,910,014 Bbls, last injected on 3/1/2015

5) TDS of zone:

2,335 mg/l TDS

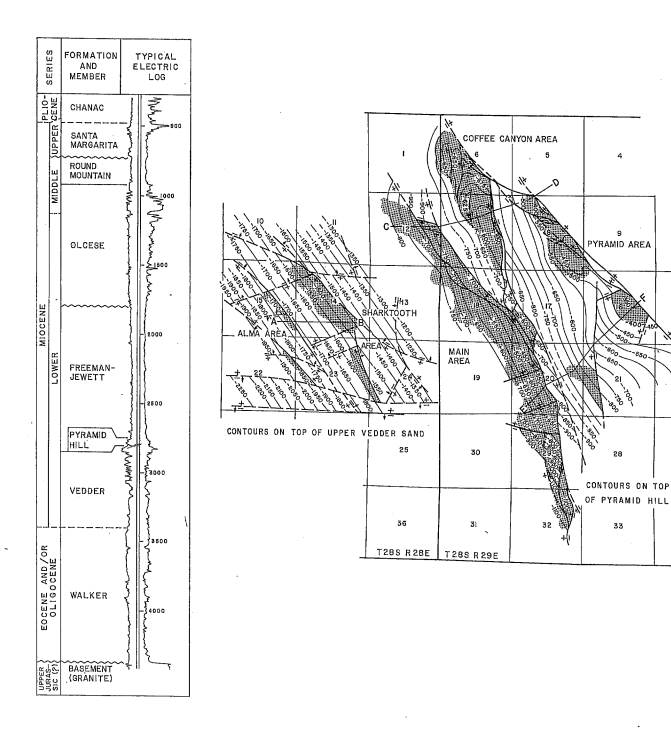
Sample 2,335 mg/l TDS is from "Walker zone formation water" (Round Mountain WD 1-20) on 10/17/1983.

6) TDS of injection water:

1,600 - 2,900 mg/l TDS

The 1,600 mg/l TDS sample is from "NAM Produced water (West signal #8) on 1/1/2009 and the 2,900 mg/l TDS sample is from "18-WD7" on 9/20/2012. Permitted fluids for injection into the Walker Zone in Round Mountain field consist of Pyramid Hill, Jewett, Freeman-Jewett and Vedder zones production fluid.

ROUND MOUNTAIN OIL FIELD

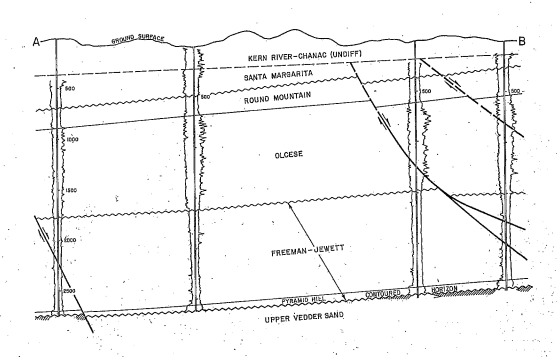


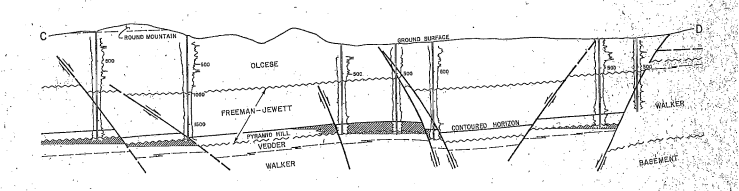
PYRAMID AREA

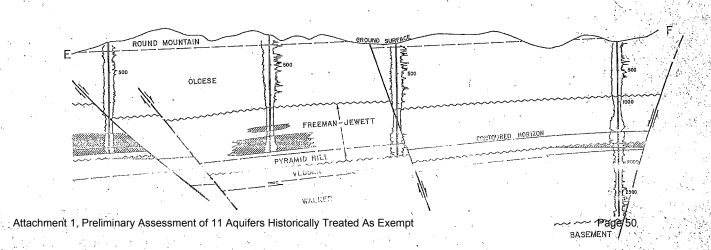
CONTOURS ON TOP

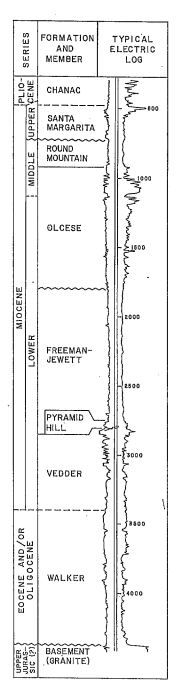
33

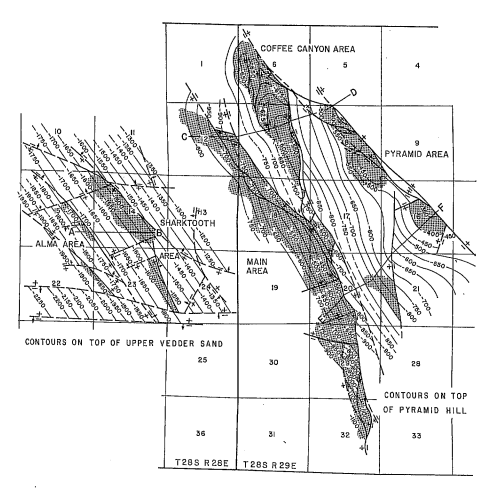
ROUND MOUNTAIN OIL FIELD











Kern County

LOCATION: 14 miles northeast of Bakersfield

TYPE OF TRAP: See areas

ELEVATION: 600 - 1,500

DISCOVERY DATA

						Oil	l daily uction Gas	Date of
-	Zone	Present operator and well name	Original operator and well name	Sec. T. & R.	B & M	(bbl)	Gas (Mcf)	completion
Jewet	t	Getty Oil Co. No. 2	Elbe Oil Land Dev. Co. No. 2	20 285 29E	MD	*204	N.A.	May 1927
Pyram	iid Hill	Same as above	Same as above	20 28S 29E		Ν.A.	N.A.	May 1927
Vedde	r	Same as above	Same as above	20 28S 29E	MD	N.A.	N.A.	May 1927
		•	_					
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								,
1 -								

Remarks: * Production listed for Jewett is the combined production rate from the Jewett, Pyramid Hill, and Vedder zones.

DEEPEST WELL DATA

		. Date			Depth	. At total d	epth
Present operator and well name	Original operator and well name	started	Sec. T. & R.	8 & M		Strata	Age
C.C. Killingsworth "Alma" 6	Barnsdall Oil Co. "Alma" 6	Mar 1948	15 28S 28E	MĎ	4,418	Basement	Late Jur (?)
의 사용하는 학교 문에 가는 그 취실 때문에 가는 것이 되었다.						(Granite)	

PRODUCING ZONES (See areas)

RODUCING ZONES	(See areas)						<u> </u>
	Average Average ne		Gi	eologic	Oil gravity (°API) or	Salinity of zone water	Class BOPE
Zoné	(feet)	. (feet)	, Age	.Formation	Gas (btu)	gr/gal	required
	'						•
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		_				•	
•	1	ľ					

PRODUCTION DATA (Jan. 1, 1973)

-	KODUCTION D	nin (jan. 1, 177.	"									<u> </u>
•		1972 Production		1972 Proved	1972 1972 Cumulat Proved Average number Cumulat		lative production Peak oil pro		eak oil production T		ber of wells	Maximum proved
É	Oll (bbl)	Net gas (Mcf)	Water (bbl)	acreage	producing wells	Oil (bbt)	Gas (Mcf)	Barrels	Year	Drilled	Completed	acreage
़	711,406	46,635	48,630,496	2,435	. 292	89,199,121	1,424,213	5,453,194	1938	665	468	2,590

STIMULATION DATA (Jan. 1, 1973) (See areas)

	Type of project	Date started	Cumulative Injection - Water, bbl; Gas, Mcf; Steam, bbl (water equivalent)	Maximum number of wells used for injection
	•			
140	1			

SPACING ACT: See areas.

BASE OF FRESH WATER: See areas.

CURRENT CASING PROGRAM: See areas.

METHOD OF WASTE DISPOSAL: See areas.

REMARKS:

REFERENCES: See areas.

CALIFORNIA DIVISION OF OU AND CAS ROUNTAIN OIL PLEED

CALIFORNIA DIVISION OF OIL AND GAS

LOCATION: See map sheet of Round Mountain Oil Field

tions or and segment

TYPE OF TRAP: Faulted homocline

GUNGLES OF LINES

ELEVATION: 700 - 1,270

DISCOVERY DATA

21000 (2111 - 1111)	1					!			1	Iniția prodi	l dally iction	
Zone		Present operato	or and well name	in A	Original opera	tor and well name	. #	Sec. T. & R.			Gas (Mcf)	Date of completion
Vedder	Harold C	. Morton & H.S.	Kohlbush "Al	na" 1	Same as present	144	94. 44.1 (4)	15 28S 28E	MD	152	N.A.	Feb 1947
			4		·	;						1.44
•	-											
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				•				-		ŀ	l	
	•											*

Remarks:

DEEPEST WELL DATA

The state of the s	Original operator and well name	Date started	Sec. T. & R. B & I	Depth (feet)	At total depth Strata Age
Present operator and well name C.C. Killingsworth "Alma" 6	Barnsdall Oil Co. "Alma" 6		15 28S 28E MD	4,418	Basement Late Jur (Granite)

PRODUCING ZONES	Average	Average net thickness	. G	eologic	Oil gravity (API) or	Salinity of zone water	Class BOPE
Zone	depth (feet)	(feet)	Age	Formation	Gas (btú)	gr/gal	required
Vedder	2,600	'15	early Miocene	Vedder	13	N.A.	None
*	-						
				[:	
•			1				

PRODUCTION DATA (Jan. 1, 1973)				9 9 99 9	1971		- 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2		Maximum
1972 Production	1972	1972	Cumulative	production	Peak oll prod	uction	lotal num	per of wells	proved
	ofer (bhl) Proved	Average number - oroducing wells	Oil (bbl)	Gas (Mcf)	Barrels	Year	Driffed	Completed	acreage.
	12011(001)	producing wens	598,904	00	113.392	1948	47	.21	80
6,240 0 1	107,447 . 50	. 3	396,504	· ·	/				

STIMULATION DATA (Jan. 1, 1973)

Type of project	Date started	Cumulative injection - Water, bbl; Gas, Mcf; Steam, bbl (water equivalent)	Maximum number of wells used for injection
·			

SPACING ACT: Applies

BASE OF FRESH WATER: None

CURRENT CASING PROGRAM: 8 5/8" cem. above zone; 6 5/8" liner landed through zone.

METHOD OF WASTE DISPOSAL: Evaporation and percolation sumps on outcrops of the Round Mountain Silt.

REMARKS:

REFERENCES: Albright, M.B. Jr., Sharktooth and Alma Areas of Kound Mountain Oil Field: Calif. Div. of Oil and Gas, Summary of Operations -- Calif. Oil Fields, Vol. 42, No. 1 (1956).

COFFEE CANYON AREA

ROUND MOUNTAIN OIL FIELD

Kern County

LOCATION: See map sheet of Round Mountain Oil Field

TYPE OF TRAP: Faulted homocline

ELEVATION: 690 - 1,300

DISCOVERY DATA

Zone	Present operator and well name	Original operator and well name	Sec. T. & R.	B & M	Initial daily production OII Gas (bbl) (Mcf)	Date of completion
Pyramid Hill Vedder	Acacia Oil Co. "Coffee" 1 Acacia Oil Co. "Lindsay" 1	Reynolds Oil and Gas Co. No. 1 Lindsay Oil Co. No. 1	6 285 29E 6 28S 29E		*600 N.A. 800 N.A.	Sep 1928 Aug 1928
						, .

Remarks: * Production is commingled from Pyramid Hill and Vedder.

DEEPEST WELL DATA

Charles to the same of the sam			Date -			Depth	. At total o	lepth
Present operator and well name		Original operator and well name	started.	Sec. T. & R.	B & M	(feet)	Strata	Age
Richard S. Rheem, Opr. "Smoot-Vedder" 2	Same		May 1957	1 28S 28E	MD	2,313	Vedder	early Mio

PRODUCING ZONES

	Average depth	Average net thickness		ieologic	Oil gravity · (*API) or	Salinity of	Class BOPE
Zone	(feet)	(feet)	Age	Formation	Gas (btu)	zone water gr/gal	required
Pyramid Hill Vedder	1,500 1,650	150 30	early Miocene early Miocene	Jewett Vedder	18 16	50 75	None None
				İ		. 1	
	·		•				

PRODUCTION DATA (Jan. 1, 1973)

	1972 Production		1972 Proved	1972 Average number	Cumulative	production	. Peak oil prod	uction	Total num	ber of wells	Maximum
O(1 (b51)	Net gas (Mcf)	Water (bbl)	acreage	producing wells	Oli (bbi)	Gas (Mcf)	Barrels	Year	Drilled	Completed	proved acreage
103,176	0	7,292,707	435	50	18,507,039	67,567	1,857,108	1937	133	104	475

STIMULATION DATA (Jan. 1, 1973)

Type of project	Date started	Cumulative injection - Water, bbl; Gas, Mcf; Steam, bbl (water equivalent)	Maximum number of wells used for injection
Water flood	1960	3,815,746	1

SPACING ACT: Does not apply

BASE OF FRESH WATER: 0 - 200

CURRENT CASING PROGRAM: 7" cem. above zone; 5 1/2" liner landed through zone.

METHOD OF WASTE DISPOSAL: Evaporation and percolation sumps on outcrops of the Round Mountain Silt.

REMARKS: A cyclic-steam injection project in the Pyramid Hill and Vedder zones was started in 1965 and terminated in 1968. Cumulative injection totals 12,200 bbls. The Pyramid Hill zone was originally known as the Blbe zone.

REFERENCES: Park, W.H., J.R. Weddle, J.A. Barnes, Main, Coffee Conyon, and Dynamil Areas of Round Mountain Oil Field: Calif. Div. of Cil and Sas, Summary of Operations--Calif. Oil Fields, Vol. 49, No. 2 (1963).

LOCATION: See map sheet of Round Mountain 011 Field

TYPE OF TRAP: Faulted homocline

ELEVATION: 600 - 1,500

DISCOVERY DATA

	·				Initial produ	ction	
Zone	Present operator and well name	Original operator and well name	. Sec. T. & R.		OII (bbl)	Gas Date of completion	-
Jewett Pyramid Hill Vedder	Getty Oil Co. No. 2 Same as above Same as above	Elbe Oil Land Dev. Co. No. 2 Same as above Same as above	20 28S 29E 20 28S 29E 20 28S 29E	MD	*204 N.A. N.A.	N.A. May 1927 N.A. May 1927 N.A. May 1927	r
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Remarks: * Production listed for Jewett is the combined production rate from the Jewett, Pyramid Hill, and Vedder zones.

DEEPEST WELL DATA

		• •	Date			Depth	At total-o	lepth
Present operator and well name		Original operator and well name	started	Sec. T. & R.	B&M	(feet)	Strata	Age
Shell Oil Co. "Jewett" 3	Same		Jun 1928	29 28S 29E	MD	2,678	Walker	Eo 6/or Olig.

	Average depth	Average net thickness	. (Geologic	Oil gravity (°API) or	Salinity of zone water	Class BOPE	٠.
Zone	(feet)	(feet)	Age	Formation:	Gas (btu)	gr/gal	required	
Jewett Pyramid Hill Vedder	1,600 1,900 2,000	130 150 80	early Miocene early Miocene early Miocene	Freeman-Jewett Jewett Vedder	22 18 16	N.A. N.A. 95	None None None	
* - * •								
, ,							-	

	PRODUCTION DA	ATA (Jan. 1, 1973	5)						:		· p *	The second state of the	٠
÷		1972 Production		1972	1972 Average number	Cumulative	production	Peak oil prod	ućtion	Total num	ber of wells	Maximum proved	
	Oil (bbi)	Net gas (Mcf)	Water (bbl)	Proved acreage	producing wells	Oij (bbil)	Gas (Mcf)	Barrels	Year	Drilled	Completed	. acreage 🗠	į.
	510,916	46,561	35,953,284	1,415	171	59,572,216	1,293,959	3,794,620	1938	302	225	1,465	
1				i .				1		1		7.1	

STIMULATION DATA (Jan. 1, 1973)

Type of project	Date started	Cumulative injection - Water, bbi; Gas, Mcf; Steam, bbi (water equivalent)	Maximum number of wells used for injection

SPACING ACT: Does not apply

BASE OF FRESH WATER: None

CURRENT CASING PROGRAM: 7" cem. above zone; 5 1/2" liner landed through zone.

METHOD OF WASTE DISPOSAL: 4,845,286 bbl. of waste water was injected during 1972 into two disposal wells; percolation and evaporation sumps on outcrop of the Round Mountain Silt.

REMARKS: A water flood project in the Vedder zone was started in 1961 and terminated in 1963. Cumulative injection totals 872,587 bbls.

REFERUNCES: Park, W.H., J.R. Weldle, J.A. Barnes, Hain. Coffee Canyon, and Pyremid Areas of Round Mountain Oil Field: Calif. Div. of Oil and Gas, Summary of Operations--Calif. Oil Fields, Vol. 49, No. 2 (1963).

PYRAMID AREA

ROUND MOUNTAIN OIL FIELD

Kern County

LOCATION: See map sheet of Round Mountain Oil Field

TYPE OF TRAP: Faulted homocline

ELEVATION: 730 - 1,470

DISCOVERY DATA

						l daily uction	*
Zone	Present operator and well name	Original operator and well name	Sec. T. & R.	B & M	OII (bbl)	Gas (Mcf)	Date of completion
Pyramid Hill Vedder Walker	Thomas Oil Co. "Olcese" 2 Crestmont Oil Co. "Olcese" 1 Crestmont Oil Co. "Staley" 11	Harp & Brown "Olcese" 2 Eastmont Oil Co. "Olcese" I Same as present	17 28S 29E 16 28S 29E 8 28S 29E	MD	5 250 40	0 N.A. N.A.	May 1944 May 1937 Jul 1943

Remarks:

DEEPEST WELL DATA

		Date			Depth	At total d	epth
Present operator and well name	Original operator and well name	started	Sec. T. & R.	B & M	(feet)	Strata	Āge -
Piùte Holding Co, "Smith" 1	Same	Oct 1929	17 285 29E	MD	3,110	Walker	Eo 6/or Olig

PRODUCING ZONES

71-10-11(10, 1001)20							
844 j. i	Average depth	Average net thickness		Geologic	Oil gravity (°API) or	Salinity of zone water	Class BOPE
Zone	(feet)	(feet)	Age	Formation	· Gas (btu)	gr/gal	required
yramid Hill	1,250.	130	early Miocene	Jewett	18	50	None
/edder	1,390	40	early Miocene	Vedder	16	80 - 110	None
Valker	1,535	50	Eo &/or Olig	Walker	2,0	N.A.	None
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PRODUCTION DATA (Jan. 1, 1973)

100	1972 Production			1972 Proved	1972 Average number	. Cumulative	production	Peak oil prod	uction	Total num	ber of wells	Maximum proved
	O11.(bb1)	Net gas (Mcf)	Water (bbl)	acreage	producing wells	OII (bþi)	Gas (Mcf)	Barrels	Year	Drilled	Completed	acreage
200	55,714	74	1,527,767	290	37	5,692,349	6,876	378,882	1946	98	. 60	300

STIMULATION DATA (Jan. 1, 1973)

Type of project	Date started .	Cumulative injection - Water, bbl; Gas, Mcf; Steam, bbl (water equivalent)	Maximum number of wells used for injection
	-		

SPACING ACT: Applies

BASE OF FRESH WATER: None

CURRENT CASING PROGRAM: 8 5/8" or 7" cem. above zone; 6 5/8" or 5" liner landed through zone.

METHOD OF WASTE DISPOSAL: Evaporation and percolation sumps on outcrops of the Round Mountain Silt.

REMARKS:

REFERENCES, Park, W.M., J.R. Weddle, J.A. Barnes, Main, Coffic Canyon, and Tyromid Areas of Round Mountain Oil Field: Calif. Div. of Cil and Cas, Súmmary of Operations--Calif. Oil Fields, Vol. 49, No. 2 (1963).

SHARKTOOTH AREA

LOCATION: See map sheet of Round Mountain Oil Field

TYPE OF TRAP: Faulted homocline

ELEVATION: 700 - 1,300

DISCOVERY DATA

DISCOVERY DATA					prod		Date of
Zone	Present operator and well name	Original operator and well name	Sec. T. & R.	B & M	(bbl)		ompletion :
	G M V Oil Co. "Signal-Mills" 1	Bandini Petroleum Co. "Signal Mills" 1	24 28S 28E	MD	214	N.A. S	ep 1943
Voudor		*					
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		İ	ι.)		1 (4)	

Remarks:

DEEPEST WELL DATA

	Present operator and well name		Original operator and well name	Date started	Sec. T. & R.	8 & M	Depth (feet)	At total d	epth Age
i	Mobil Oil Corp. "Bradford" 1	157	General Petroleum Corp. "Bradford" 1	Jun 194	15 28S 28E	MD	2,995	Vedder	early Mio

11 11 11 11 11	Average .	Average net thickness	G. C.	leologic	Oil gravity (°API) or	Salinity of zone water	Class BOPE
. Zone			Age	Formation	Gas (btu)	gr/gal	required
Vedder	2,400	25	early Miocene	Vedder	13	N.A.	None
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PRODUCTION D.	ATA (Jan. 1, 1973	s) · ·								San Transportation
,	1972 Production		1972	1972	Cumulative	production	Peak oil produ	iction	Total number of wells	Maximum :
2011 (554)	Net gas (Mcf)	Water (bbl)	Proved acreage	Average number producing wells	Oll (bbi)	- Gas (Mcf)	Barrels	Year	Dilled Completed	acreage :
'OH (bbl) 35,360	Net gas twen	3,749,291	245	31	4,828,613	55,811	503,449	1947	85 58	270

STIMULATION DATA (Jan. 1, 1973)

	Type of project		Date started	Cumulative injection - Water, bbl; Gas, Mcf; Steam, bbl (water equivalent)	Maximum number of wells used for injection
Ξ.					
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SPACING ACT: Applies

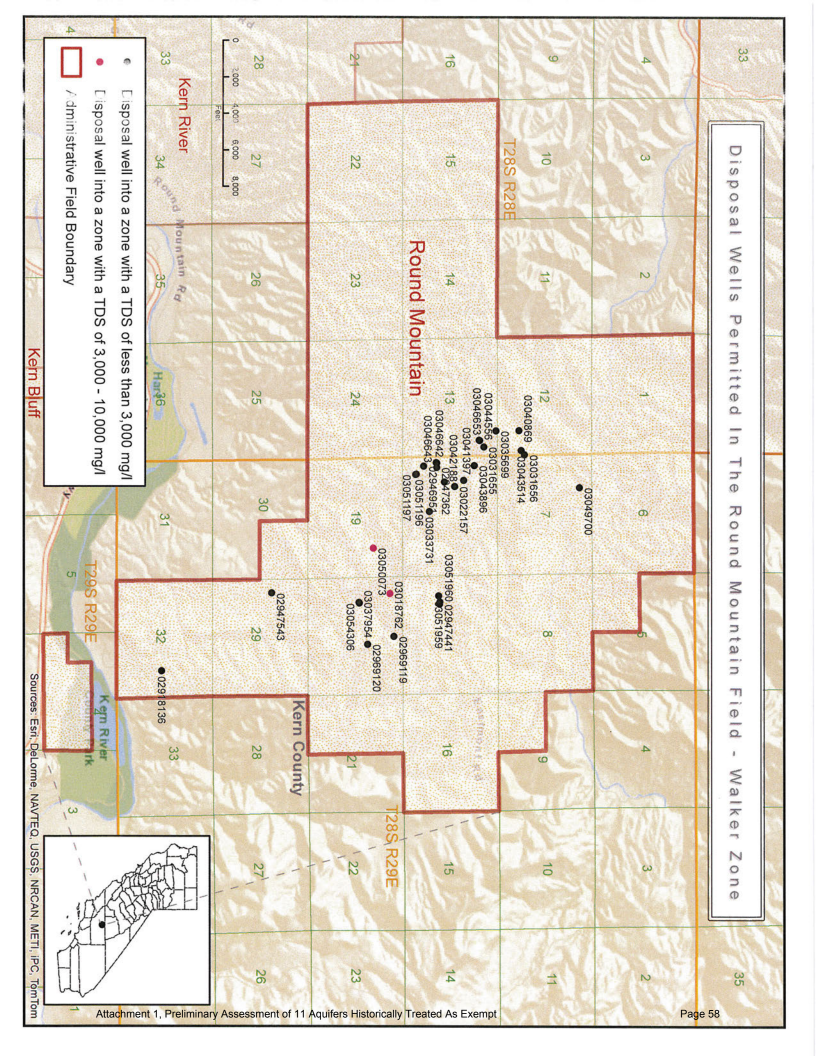
BASE OF FRESH WATER: None

CURRENT CASING PROGRAM: 8 5/8" cem. above zone; 6 5/8" liner landed through zone.

METHOD OF WASTE DISPOSAL: Evaporation and percolation sumps on outcrops of the Round Mountain Silt

REMARKS:

REFERENCES: Albright, M.R. Jr., Sharktooth and Alma Areas of Round Mountain Oil Field: Calif. Div. of Oil and Gas. Summary of Operations--Calif. Oil Fields, Vol. 42, No. 1 (1956).



Bunker Gas Field, Undiff. (Post Eocene) Zone, Sacramento District Office

1) Number of disposal wells permitted in the zone:

0

2) Number of active producers:

Λ

3) Depth of the zone across the field:

3,000' below surface

4) Volumes injected historically since 1983:

51,454 Bbls, last injected on 11/1/1985. WD well API #095-00016 was P&A on 12/9/1986.

5) TDS of zone:

1,215 mg/l TDS

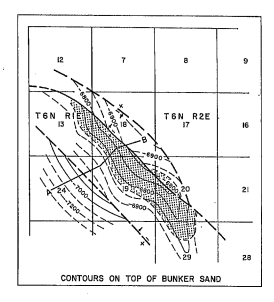
Sample collected from "BGZU" 601 well on January 16, 1974.

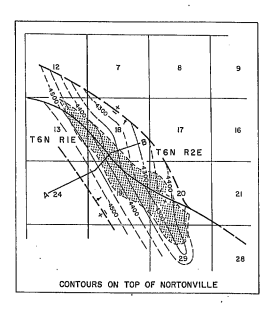
6) TDS of injection water:

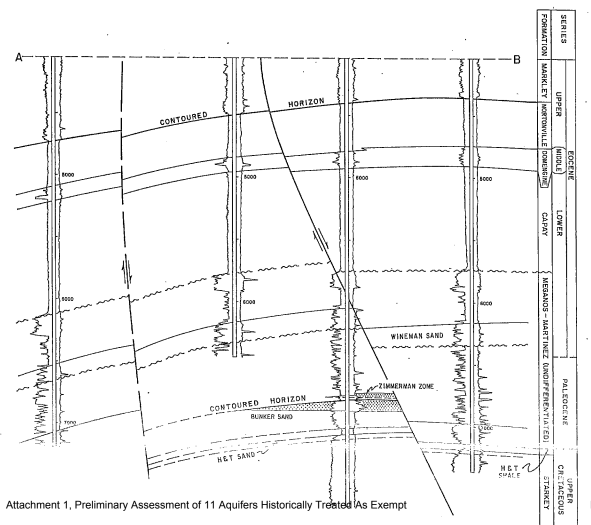
10,675 - 11,025 ppm Chloride

Sample collected from "Bunker B-2 Zone" on April 26, 1973.

BUNKER GAS FIELD







Page 60

LOCATION: 22 miles southwest of Sacramento

TYPE OF TRAP: Faulted anticline

ELEVATION: 25

DISCOVERY DATA

	•				Init	lal producti	an	
Zone	Present operator and well name	Original operator and well name	Sec. T. & R.	8 & M	Dally (Mcf)	Flow pressure (psi)	Bean size (in.)	Date of completion
Zimmerman	Amerada Hess Corp., Unit Oper. "BGZU" 901	Amerada Petroleum Corp., Oper. "Zimmerman"	29 6N 2E	MD	3,890	2,250	9/32	Aug. 1961
Bunker	Amerada Hess Corp., Unit Oper. "BGZU" 701	G.E. Kadane & Sons "Main Prairie Gas Unit A" 1	20 6N 2E	MD	3,425	2,250	1/4	Jun 1960

Remarks:

DEEPEST WELL DATA

-		Date			Depth	At total o	lepth
Present operator and well name	Original operator and well name	started	Sec. T. & R.	B & M	(feet)	Strata	. Age
Amerada Hess Corp., Unit Oper. "BGZU" 702	G.E. Kadane & Sons "Maine Prairie Gas Unit A"	Jan 1962	19 6N 2E	MD	10,098	Winters	Lt Cret

PRODUCING ZONES

	Average depth	Average net thickness	G	ieologic		Salinity of zone water	Original zone	Class BOPE
Zone	(feet)			Gas (btu)	gr/gal	pressure (psi)	required	
Zimmerman Bunker	6,780 6,845	15 25	Paleocene Paleocene	Martinez Martinez	1,075 1,075	4 2	· 2,930 2,975	IV IV
٦		·						
•								

PRODUCTION DATA (Jan. 1, 1973)

1972 Pr	oduction	1972 Proved	1972 Maximum number	Cumulative gas	Peak gas prot	luction	Total num	ber of wells	Maximum proved
Net gas (Mcf)	Water (bb1)	acreage	producing wells	production (Mcf)	(Mcf)	Year	Drilled	Completed	acreage
3,073,729	6,704	810	8	53,141,694	10,457,830	1963	22	10	850

SPACING ACT: Applies

BASE OF FRESH WATER: 2,500 - 3,100

CURRENT CASING PROGRAM: 9 5/8" or 7" cem. 600; 4 1/2" cem. through zones and across base of fresh-water sands.

 ${\tt METHOD\ OF\ WASTE\ DISPOSAL: Disposal\ into\ sumps\ at\ well\ sites.}$

REMARKS: Commercial gas deliveries began in October 1961. 1972 condensate production 11,256 bbl.; cumulative condensate production 233,716 bbl.

REFERENCES: Hunter, W.J., Bunker Gas Field: Calif. Div. of Oil and Gas, Summary of Operations -- Calif. Oil Fields, Vol. 47, No. 1 (1961).

Wild Goose Field, Undiff. Zone, Sacramento District Office

1) Number of disposal wells permitted in the zone:

0 (only contains gas storage wells in this zone)

2) Number of active producers:

0

3) Depth of the zone across the field:

2,700' - 3,400' below surface.

4) Volumes injected historically since 1983:

None, only contains gas storage wells

5) TDS of zone:

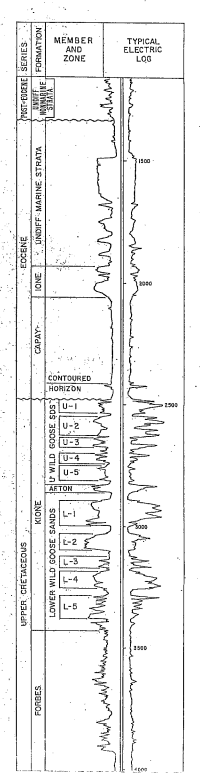
24,349 mg/I TDS

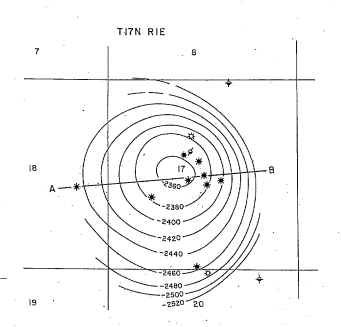
Geochemical Analysis of Kione L4 sample provided in UIC Project File.

6) TDS of injection water:

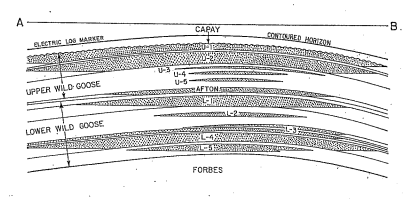
24,349 mg/l TDS

Geochemical Analysis of Kione L4 sample provided in UIC Project File.





CONTOURS ON ELECTRIC LOG MARKER-IN CAPAY



WILD GOOSE GAS FIELD

Butte and Colusa Counties

LOCATION: 10 miles northwest of Colusa

TYPE OF TRAP: Dome ELEVATION: 65

DISCOVERY DATA			l		Init	ial producti	on	
Zone	Present operator and well name	Original operator and well name	Sec. T. & R.	B & M	Daily (Mcf)	Flow pressure (psi)	Bean size (in.)	
Hangtown (Sub Capay) Upper Wild Goose	Exxon Corp. "Wild Goose Gas Unit 1" 6 Exxon Corp. "Wild Goose Gas Unit 1" 4 Exxon Corp. "Wild Goose Gas Unit 1" 6 Exxon Corp. "Wild Goose Gas Unit 1" 6 Exxon Corp. "Wild Goose Gas Unit 1" 1	Humble Oil & Rfg. Co. "Wild Goose" 6 Honolulu Oil Corp. "Honolulu-Humble Wild Goose" 4 Humble Oil & Rfg. Co. "Wild Goose" 6 Honolulu Oil Corp. "Honolulu-Humble Wild Goose" 1	17 17N 1E 17 17N 1E 17 17N 1E 17 17N 1E 17 17N 1E	MD MD MD MD	4,000 7,340 *4,840 4,020	940 880 1,040 1,370	24/64 36/64 24/64 24/64	Sep 1963 Jul 1953 Sep 1963 Aug 1951
								- 40

Remarks: * Commingled production from Afton and Upper Wild Goose. HonoIulu Oil Corp. tested this zone in open hole at a maximum rate of 2,980 Mcf per day in "HonoIulu-Humble Tule Goose" 1 (now Exxon Corp. "Wild Goose Gas Unit 1" 7) during July 1952.

DEEPEST WELL DATA	•					The state of the s
DECPESI WELL DATA					Depth	At total depth
		Date started	Sec. T. & R.	BRM		Strata Age
Present operator and well name	Original operator and well name				7.004	Dobbins Late Cret
Exxon Corp. "Wild Goose Gas Unit 1" 11	Humble Oil & Rfg. Co. "Wild Goose Country Club" 7	Aug 1967	18 17N 1E	MD 1	7,004	DODDING DECC OFFICE
material design and the second	I Glub" / .		1	. ,		

PRODUCING ZONES	Average	Average net thickness	Geologic			Salinity of zone water	Original zone	Class BOPE	
Zone	depth (feet)	(feet)	Age	Formation	Gas (btu)	gr/gal	pressure (psi)	required	
Hangtown (Sub Capay) Upper Wild Goose Afton Lower Wild Goose		10 200 30 -250	Lt Cretaceous Lt Cretaceous Lt Cretaceous Lt Cretaceous	Kione Kione Kione Kione	N.A. 800 N.A. 805	N.A. 1,780 - 3,250 N.A. 1,800 - 2,650	1,105 1,200 - 1,310 1,335 1,345 - 1,500	IV	

PRODUCTION DATA (Jan. 1, 1973) Maximum												
1972 Production		_1972	1972	Cumulative gas	Peak gas production		Total number of wells		proved			
	Water (bbl)	Proved acreage	Maximum number producing wells	production (Mcf)	(Mcf)	Year	*Drilled .	Completed	acreage			
Net gas (Mcf)	water (out)	340	producing netts	99,229,200	8,248,811	1961	16	11	360			
1,382,761		340	, ,	20,220,200	3,2,0,0,0		i , l					

SPACING ACT: Applies

BASE OF FRESH WATER: 1,050

CURRENT CASING PROGRAM: 9 5/8" cem. 500; 5 1/2" cem. through zones and across base of fresh-water sands.

METHOD OF WASTE DISPOSAL: Water is injected into Exxon Corp. disposal well.

REMARKS: Commercial gas deliveries began in November 1951.

REFERENCES: Hunter, G.W., Wild Goose Gas Field: Calif. Div. of Oil and Gas, Summary of Operations - Calif. Oil Fields, Vol. 41, No. 1 (1955)

Attachment 2: Plan for Class II Program Improvements

Introduction

Since at least the time of the US EPA's 1983 delegation of primacy to the Division of Oil, Gas and Geothermal Resources (Division), the Division's largest regulatory endeavor has been its Class II underground injection control (UIC) program. Significant improvements to this plan will, by necessity, require significant changes in all aspects of the Division – leadership, staffing, training, data management, establishment of metrics, internal review and monitoring against standards. Organizational change of this magnitude is profound, affecting every employee action every day. The Brown Administration, the Department of Conservation and the Division have committed to this organizational restructuring, of which this Plan for Class II UIC Program Improvements is an important – but not sole -- piece.

Given the years of work and level of resources required, it is critical to know what the target is. This plan should be understood in the context of this vision for the Division:

The Division will become a modern, efficient, collaborative, science-driven agency that intelligently and consistently regulates State oil and gas activities using modern field tools integrated with advanced data management systems that allow for oversight of a greater number of activities. Safety and training will become integrated cultural norms. The Division will be much better connected with oil and gas-related research activities in industry, academia, and national laboratories so that it can see regulatory challenges coming in advance and apply regulations from an elevated platform of understanding. The Division will perform its duties with integrated collaboration of other State agencies to reduce the environmental impact of oil and gas development. Internal monitoring and compliance will be routine and fully integrated with all that we do so that Division performance can be measured objectively. The Division will be paperless and have instant access to data and information, and hence be able to support all stakeholder groups. Likewise, stakeholder groups will be able to routinely observe Division activities and retrieve information of interest. The Division will have more effective communications capabilities and be more comfortable engaging stakeholder groups.

BACKGROUND AND OVERVIEW

Injection wells have been an integral part of California's oil and gas operations for over 50 years. Currently, over 50,000 oilfield injection wells are operating in the state. Injection wells are used to increase oil recovery and to safely dispose of waste fluid produced with oil and natural gas. About 70-75 percent of California's oil production is the result of enhanced oil recovery (EOR) methods such as steam flood, cyclic steam, water flood, and natural gas injection, all of which involve some sort of injection activity.

Most of the oil and gas fields in the state are mature and require EOR to be productive. Each year more responsibility rests with the Division's Underground Injection Control (UIC) Program to deal with the enhanced recovery of the resource. This includes new methods and techniques developed by the industry to produce the oil and gas. The increased use of injection, such as cyclic steaming, also presents new public health and safety risks, especially in fields with older wells. These risks include groundwater contamination, reservoir fluids leaking to the surface, and fires and blowouts caused by the migration of oil and gas. Urban encroachment on or around older oil and gas wells raises additional issues and concerns.

The Horsley Witten audit, conducted at the request of the Division for the US EPA, was completed and sent to the Division in September 2011. The following issues were outlined in the audit:

- Additional plugging and cementing requirements to protect underground sources of drinking water (USDW)
- More in-depth evaluation of the zone of endangering influence (ZEI)
- Requirements for waste fluid disposal
- Changes to requirements for pressure gauges and/or monitoring of zone pressure
- Well construction and cementing
- Annual project reviews
- Standard Annual Pressure Test (SAPT) requirements
- Well monitoring requirements instead of the SAPT
- Mechanical integrity surveys and testing
- Inspections and compliance/enforcement practices and tools
- Idle well planning and testing program
- Financial responsibility requirements
- UIC staff qualifications
- Cyclic steam injection well testing requirements

In addition to the US EPA audit, the legislature has been involved with several UIC issues and has noted other areas that need to be addressed in regulation. These include:

- H2S/Waste Gas Disposal
- Freshwater usage relating to EOR projects
- CO2 EOR Projects

Additional areas of concern relating to the Division's UIC program include:

- Production from shallow diatomite formations
- Surface expressions
- Aquifer exemption process

- Well construction standards
- Injection relating to formation fracturing pressure

ACTIONS TAKEN TO DATE

The Division first identified issues with its UIC Program in 2009. Division management began a review of then-current practices in regards to approving injection projects, annual project reviews, and the evaluation of wells within the Area of Review (AOR). At the conclusion of the Division's self-assessment, it developed a general plan to work with the administration and Legislature to increase the number of staff so that several deficiencies in the program could be addressed proactively. 17 positions (PYs) established in the FY 2010-2011 budget were spread throughout the Division to add staff to the UIC program to ensure project applications were reviewed according to both the program specifications outline in the Primacy application to the US EPA and in accordance with State statutes and regulations. In addition, Division management also put in place a Letter of Expectations to remove any confusion regarding how injection project applications were to be evaluated. These expectations were issued in May 2010 and revised in November 2010. The Letter of Expectations was mentioned and supported in the Horsley Witten Report.

As the Division continued to monitor its performance and the pace of program improvements, the Division recognized that additional resources were needed to reach improvement goals and therefore requested and received additional staff in FY 2011-2012. Most of these positions were added to the UIC program to provide additional staff to conduct an adequate UIC project application review. Several PYs were used to form an internal monitoring and compliance group to dig deeper into the UIC project files to provide a more refined evaluation of the Division's internal adherence to UIC requirements. Once established, the Monitoring and Compliance Group began an assessment of the Division's activities in District 1 (Los Angeles Basin) regarding past and current work regarding UIC project approvals, area of review and zone of endangerment assessments, project monitoring and annual reviews.

To meet the objectives listed in the Letter of Expectations, Division management executed an internal strategy to explain and train staff regarding the requirements for an UIC project approval, and how existing projects were to be reviewed, remediated and monitored to move UIC projects to full compliance.

As these activities were underway, Division management recognized the need to address the emergence of cyclic steam enhanced oil recovery as not only a rapidly evolving technology but one that was being employed to produce a major fraction of the state's oil. Further, the Division set in motion steps to deal with the mismatch between existing regulations and the realities in the state's oilfields. Of greatest concern was cyclic steam production from shallow diatomite formations as this type of production was rapidly emerging, and the state's regulations were inadequate to properly regulate these activities and ensure protection of USDWs.

Moving Forward and UIC Assessment

Even though there has been consistent recognition by several top leaders within the Division that the UIC program has had significant deficiencies, Division plans and actions for UIC improvement have been less effective than needs demand. In part, the mismatch between plan objectives and results have been caused by numerous management changes. Furthermore, it was not fully understood that fundamental problems with the lack of consistent business processes, poor record-keeping and the lack of modern data management tools were only some of the root causes of the Division's lack of performance in the UIC program. Hence, until recently, a coherent plan addressing broad, fundamental foundational problems was not developed. This spring, with the strong support of the Brown administration, the Division requested and received 23 additional positions to address deficiencies in a number of areas – capacity in program leadership, monitoring and compliance, data management and geographic information systems, emerging technologies, and environmental review. Furthermore, as part of the overall plan, the Division requested and received funding for a modern data management system designed for the oil and gas regulatory environment. Further changes will be forthcoming in the weeks ahead to better align the Division for significant performance improvements.

The Division has already started its UIC program evaluation and will continue the following efforts:

- Identifying gaps in UIC Program compliance and develop a corrective action plan
- Hiring qualified personnel to fill retirement and new position vacancies
- Providing technical and regulatory training for UIC staff
- Increasing management oversight of UIC staff
- Increasing accountability for technical work
- Conducting outreach to the public regarding state and federal mandates
- Conducting outreach to the oil and gas industry to raise awareness of changes in Division regulatory approaches and monitoring
- Pursuing and implementing electronic data systems development

California is moving forward to meet the changing regulatory imperatives with respect to technology, demographics, and more aggressive oversight of oil and gas production. To reiterate, the target is to evolve the Division to a modern, efficient, collaborative, science-driven agency that intelligently and consistently regulates State oil and gas activities using modern field tools integrated with advanced data management systems that allow for oversight of a greater number of activities. Safety and continuous training and improvement will become integrated cultural norms. The Division will be much better connected with oil and gas-related research activities in industry, academia, and national laboratories so that it can see regulatory challenges coming in advance and apply regulations from an elevated platform of understanding. The Division will perform its duties with integrated collaboration of other State agencies to reduce the environmental impact of oil and gas development. Internal monitoring and compliance will be routine and fully integrated with all that is done so that Division performance can

be measured objectively. The Division will be able to support all stakeholder groups because it will be paperless and have instant access to data and information. Hence stakeholder groups will be able to routinely observe Division activities and retrieve information of interest. The Division will have more effective communications capabilities and be more comfortable engaging the constellation of stakeholder groups.

Such profound organizational renewal will consume several years and require constant, focused attention. This work plan is an important initial piece of that renewal. The UIC plan is designed to strengthen the current UIC Program through new regulations, consistent, ongoing training, enhanced compliance oversight, and an evaluation of existing projects and UIC operations.

Assessment by Monitoring and Compliance Unit

The Division has conducted a partial assessment of the Division UIC Program by sampling and reviewing program activities and compliance oversight in one of its District offices. In the development of the assessment, the Division considered the following concerns to help develop a priority list:

- Risk to the public
- Risk to health and safety
- Risk to property
- Risk to natural resources
- Risk of litigation

Based upon known conditions at the time of the assessment, the injection projects located in the Cypress District (Division – District 1) appeared to have the highest priority. The District has around 800 injection projects, which includes over 2,000 injection wells.

The assessment was designed to give greater insight into the range of shortcomings in the Division's UIC program. The UIC program standards that should be used are listed in both California's Primacy application and the federal regulations associated with the Safe Drinking Water Act and Class II injection wells. The assessment has:

- Evaluated a representative sampling of old projects that are in fields that were discovered in the 1930's and 1940's to determine if appropriate Area of Reviews (AOR) were completed and to determine if possible conduits for the injection fluid are present
- Evaluated a representative sampling of recent projects to determine if appropriate AORs were completed and to determine if possible conduits for injection fluid are present
- Evaluated a representative sampling of the records for annual project reviews to determine if they were performed and documented adequately to determine if the project is in compliance with the project approval

- Evaluated a representative sampling of the Division's UIC monitoring program to determine if adequate Mechanical Integrity Testing (MIT) surveys were conducted, evaluated, and documented to ensure mechanical integrity of the injection wells
- Evaluated a representative sampling of the Division's UIC monitoring program to determine if the Maximum Allowable Surface Pressures (MASP) are determined correctly and monitored to ensure compliance with the project approval
- Evaluated if the Division's UIC staff are appropriately educated and trained and have the necessary tools to enforce the Safe Drinking Water Act in regards to Class II wells
- Evaluated if the Division has enough staff and resources to adequately enforce the Safe Drinking Water Act in regards to Class II wells

A draft report that lists the results of the assessment in our Cypress district office has been prepared and is under final administration review.

Bonding

The State has already addressed some of the financial responsibility requirements. Effective January 1, 2014, the State has increased its bonding amounts to address the rising costs to remediate problem wells that become the responsibility of the State. These changes also affect the number of wells that may be covered by a blanket bond. What is not clear, pending further review, is the magnitude of the state's financial liabilities and whether the incremental changes heretofore are sufficient to address long-term needs.

DIVISION'S NEXT STEPS

Individual Project Evaluation

The Division will undertake improvements to its administration of the UIC Program through a series of actions including increasing program leadership talent, enhancing field monitoring of compliance with regulations, a series of rulemakings on priority topics, and a project-by-project review of each UIC project to assess the status of the project with respect to compliance with UIC regulations, testing requirements and adherence to limitations placed on the project in project approval letters. This plan will be informed based upon the findings of the partial assessment of the UIC program already conducted. The Division will take the following steps to ensure all injection projects are in compliance with State law and the Primacy agreement with the US EPA:

 District staff will review all of the active injection projects in the State and determine what, if any, data are missing to fully evaluate the injection project and ensure the protection of Underground Sources of Drinking Water (USDW). Any data that need to be updated because of changes or modifications to the original approval, will be identified and collected, and the project files organized and

- prepared to meet two goals: improved, consistent regulatory oversight and efficient uploading of project data into the coming new data management system.
- 2. As this project-by-project review is underway, Division staff will meet with operators to discuss the list of deficiencies and develop a compliance schedule for all issues. Operators will be given no more than 6-12 months to supply the Division with the missing or updated data. Depending on the data requests, this timeline may be greatly reduced. Based on the project-by-project review, projects could be terminated or modified.
- 3. Division staff will evaluate the data submitted and require operators to make changes to ensure the project is still viable. Projects will be modified or cancelled based on this analysis.
- 4. All projects will be evaluated by the District office and sent to Sacramento for review and concurrence by the program director prior to being approved.
- 5. Projects may require a new Project Approval Letter (PAL) with additional conditions and/or reporting requirements to ensure compliance.
- All projects will be reviewed to assess containment of injection fluids. The
 Division will work closely with the State Water Quality Control Board on the
 evaluation of fluid containment and the adequacy of the required zone of
 endangering influence and area of review.
- 7. All injection data will be entered or verified in the State's databases. Because existing databases may not have the capacity to manage all the data required, the Division will implement a temporary database until the Division's data management system is developed and implemented.
- 8. All required mechanical integrity tests will be confirmed and verified.
- 9. Once every year thereafter, the projects will be evaluated to ensure the projects are operated in compliance with the PAL and all testing and monitoring requirements have been met in compliance with UIC regulations.

Project-by-Project Review Schedule

The project-by-project review process will be time consuming and demand significant investment if staff time. In the Cypress and Bakersfield districts, this effort will be very significant. Even though with the implementation of the Letter of Expectations, project applications and project files have improved, many of the injection projects were evaluated and approved under a less stringent process. Many of the Districts have had District policies in place that fell short of directives in the primacy application, statutes, and regulations. The time to complete this review will vary based upon the following:

- Number of projects in each District
- Number of injection wells in the project
- Number of wells within the AOR (project area)
- Amount and type of data missing from the project file
- Current status of the project

Division leadership expects that a review of this depth could require as much as a week (5 working days) to evaluate what is missing from a project file. Such a review can be complicated and complex since the data provided needs to be relevant and accurate, and requires comparison with the project application.

All projects are not equal in size or complexity, and based upon the project status and number of injection projects by District, the following is an estimate of time needed for initial review to evaluate existing data, identify gaps and the develop a list of compliance deficiencies:

District 1 (Cypress)

Number of projects: 817 (X 40 hours) = 32,680 hours

District 2 (Ventura)

Number of projects: 322 (X 40 hours) = 12,880 hours

District 3 (Orcutt)

Number of projects: 255 (X 40 hours) = 10,200 hours

District 4 (Bakersfield)

Number of projects: 1342 (X 40 hours) = 53,680 hours

District 5 (Coalinga)

Number of projects: 195 (X 40 hours) = 7,800 hours

District 6 (Sacramento)

Number of projects: 43 (X 40 hours) = 1,720 hours

The Division is mindful that review of all projects will not consume a full 40 hours. Some projects are no longer active, so the District staff will prioritize the projects based upon

their status. Based upon these numbers it is estimated to take anywhere from six to 18 months to complete this first phase. Phase II -- developing a compliance schedule required of operators and certifying the completion of requirements-- will consume, in total, approximately an additional 12-18 months. Therefore, the overall time to fully complete the project review, certify remedial work, and move the program into full regulatory compliance is estimated to be three years.

The Division anticipates that the review and compliance process can be completed in different districts on different schedules. Beginning October 1, 2015, the Division has developed the following schedule:

Districts 3 and 6, review complete within 7 months, compliance certification within 18 months (18 months start to finish);

Districts 2 and 5, review complete in 9 months, compliance certification in 24 months (24 months total).

District 1, review complete in 10 months, compliance certification in 28 months (28 months total).

District 4, review complete in 16 months, compliance certification in 36 months (36 months total)

A very significant unknown in this review will be the amount of time needed for joint Division and Water Board assessment and validation of containment of injected fluids. Furthermore, demands on staff time for aquifer exemption data review and preparation for the implementation of the new data management system will be significant and will have to be orchestrated to meet these timelines. Once an initial assessment of file status in each of the Districts is complete, the Division can develop a more refined assessment of schedule.

Aquifer Exemptions

The Division continues to evaluate wells that have been permitted to inject into non-exempt aquifers, according to the compliance schedule agreed upon by the Division, State Water Board, and US EPA. The Division, working with the State Water Board, is continuing to evaluate potential impacts to water supply wells and, where precautionary measures are needed, ordering wells to cease injection if there is a potential impact to any water supply well. In addition to the well evaluation, the Division and State Water Board are working with operators to obtain additional data on aquifers to determine if the State will pursue aquifer exemption applications to the US EPA. The State continues to meet its obligations to the compliance schedule and acknowledges that a failure to receive approval from the US EPA on proposed aquifer exemptions will result in additional injection well closures.

Staffing

As noted above, the Division has recently received 23 additional positions to augment the Division's program. Ten positions will be deployed to the district offices to enhance field presence and the review of UIC projects. Five positions will be added to the GIS/Data Management Unit to ensure data quality and support to the district staff evaluating UIC project applications and reviews. Three positions will be added to the California Environmental Quality Act (CEQA) Unit to ensure compliance with project approvals and environmental reviews associated with the approvals. Four positions will be added to the Monitoring and Compliance Unit, which will increase capacity to the current Monitoring and Compliance Unit to ensure there is consistency throughout the Division and that all districts are fully implementing the UIC program. We have also added one position to the legal staff to assist with rulemakings, litigation, and other legal issues associated to UIC issues.

The Division is also assessing its organizational structure, workload, and supervisory oversight requirements of the organization and is preparing to make adjustments to be more effective and to better assimilate the additional staff. These adjustments, based upon identified priorities, will be announced soon.

Compliance Monitoring

This work plan includes utilizing the Division's Monitor and Compliance Unit to verify District staff are following statutes, regulations, and policies in the regulating of the UIC projects. This unit is separate from the UIC Program and therefore can provide objective analysis of the adequacies of the UIC Program improvements. This unit is comprised of one Senior Oil and Gas Engineer to oversee the unit, seven Engineers, and one Associate Government Program Analyst. This team will provide the necessary resources to assist with the improvement plan implementation and execution, and then continued monitoring to ensure Division statutes, regulations, and policies are followed. This unit is providing feedback to the Technical Services Manager, UIC Program Manager, and the Chief Deputy to ensure accountability.

Training

The Division is seeking a Technical Training Coordinator to evaluate training needs of the Division's technical staff. As we move to fill this position, the Division is also moving to put in place training contracts and training requirements for staff to complete, prior to going into the field and evaluating UIC project applications. The Division is also in the process of developing a training plan that clearly outlines the necessary training requirements for each level of engineer as well as a list of skills, knowledge, and abilities for each level of engineer. This plan is also expected to be ready by autumn, 2015.

In addition to specific training courses, the Division will continue its meetings of engineers in the Districts. The Division has had two such meetings in the last year.

These meetings are designed to develop team work and share important information regarding different aspects of the work district engineers perform. They provide a forum to share findings regarding investigations of injection activities the Division has undertaken and provide guidance as to how to monitor and identify issues before problems occur.

Business Process

The Division lacks clear and consistent business process. To deal with this challenge, the Division has contracted for assistance with:

- 1. Identification of the various permitting processes throughout the Division
- 2. Identification of common relevant steps in each the process
- 3. Recommendations of statewide processes for our permitting

Along the way, the contract will ensure that legislative mandates are being captured in our existing processes. Much of the work done for this will also contribute to essential preparations for the implementation of our data management project.

Phase 1 of the contract will require 90 days. The contractor is now traveling to District offices to interview employees who have a part of the UIC program.

Data Management System

The Division has already begun working with the California Department of Technology to evaluate our current systems and to develop a plan to meet the Division's future data management needs. This plan will include looking at a data management system that captures all the required data and a method for either the Division to push data to an US EPA-wide data management system or a method for EPA to download data. The State employs a "Stage/Gate" model process to assess business needs and processes and develop deliverables and project completion schedules. The entire process of assessment to delivery of a complete system could take 3-4 years including the uploading of legacy data.

Rulemaking

The Division has identified an ambitious list of regulatory goals to be accomplished by rulemaking action. This list of regulatory goals is based on the Division's own evaluation of its UIC Program, concerns raised in the review prepared by the Horsley Witten Group, input from stakeholders, and input from other regulatory agencies. In addition, these regulatory goals dovetail with issues related to the UIC Program that were identified by the California Council on Science and Technology in the independent

scientific assessment of well stimulation treatments in California that it conducted pursuant to Senate Bill 4 (Pavley 2013).

These regulatory goals each relate to the Division's UIC Program, but some issues – such as well construction standards and idle well management – are actually broader in scope than just injection regulation. Because these rulemaking goals are likely to be more than could be effectively addressed at one time, the Division will undertake its rulemaking efforts around these goals in two phases. The regulatory goals to be addressed in these two phases of rulemaking are as follows:

Phase 1

- Clarify standards for ensuring zonal isolation of injection projects
- Expressly define the quality of water to be protected when constructing wells
- Codify best practices for well construction
- Establish permitting and regulatory requirements specific to cyclic steam operations
- Establish requirements specific to cyclic steam in diatomite, including a regulatory framework for responding to surface expressions and clarification regarding injection above fracture gradient
- Clarifying process and standards for establishing maximum allowable surface pressure for injection operations

Phase 2

- Codify requirements for ongoing project review
- Establish requirements for securing idle wells and standards for well abandonment
- Elaborate on existing idle well testing requirements

Generally, these rulemaking goals will be accomplished through a process of (1) identifying interested parties and engaging with stakeholders to solicit concerns and suggestions; (2) drafting proposed regulations and informally soliciting input on the draft regulations; and then (3) commencing formal rulemaking to adopt proposed regulations.

The Division has already started this process for Phase 1 of its rulemaking effort. The Division has circulated a notice identifying the Phase1 regulatory goals and encouraging people to identify themselves as interested parties for the rulemaking effort. In the near future, the Division will be sending notice to interested parties of workshops to be conducted this fall throughout the state, in order to provide an opportunity to provide

input on how to best accomplish the regulatory goals identified. The Division's goal is to informally circulate draft regulations in November 2015, commence formal rulemaking in January 2016, and complete the rulemaking process for the Phase 1 rulemaking effort by winter of 2016.

Although the Division has already begun giving consideration to Phase 2 regulatory goals, the Division will not begin working in earnest to pursue the Phase 2 rulemaking effort until formal rulemaking for the Phase 1 rulemaking effort is near completion. Accordingly, the Division estimates that the Phase 2 rulemaking effort will not begin until fall of 2016, and will not be completed until winter of 2017.

Conclusion

The job of meeting the many goals laid out here is indeed a substantial one. But with the continued support and effort of those involved, doing the job well will result in a modern and responsive regulatory unit that is able to meet the challenge of helping to shepherd our oil and gas resources in a way that will, to the greatest extent possible, both protect public health and the environment and maintain California's significant oil production economy.

Attachment 3: Public Participation Process For Aquifer Exemption Proposals

The purpose of this document is to explain the public participation process that the Department of Conservation, Division of Oil, Gas, and Geothermal Resources (Division) will follow before submitting an aquifer exemption proposal to the US Environmental Protection Agency (U.S. EPA). The Division will not submit an aquifer exemption proposal to U.S. EPA without concurrence from the State Water Board and the appropriate Regional Water Quality Control Board (collectively Water Boards) that the proposal is appropriate, and the Division will not submit a proposal for public comment unless the Division and the Water Boards agree that the proposal merits consideration.

Public Notice and Comment

- <u>Timing</u>. Public notice and opportunity to comment will be provided after the Division and the Water Boards make an initial determination to request U.S. EPA approval of a new aquifer exemption, but before any final proposal is submitted to U.S. EPA.
- Newspaper Publication. The Division will publish notice of proposed aquifer exemptions in at least one newspaper. The most appropriate newspaper will be determined on a case-by-case basis, but generally will be the most widely-circulated, daily-issue newspaper in the county where the aquifer is located. Notice may be published in a second newspaper, if deemed necessary to target a wider audience or more local community. All notices will be published for three consecutive days, beginning (but not necessarily ending) on a weekday.
- Length of Notice and Comment Period. The Division will accept public comment for a period of at least 30 days beginning on the first day notice is published in the newspaper. If substantial changes are made to the proposed exemption after the close of the initial notice and comment period, the Division will reopen a supplemental, 15-day notice and comment period beginning on the first day the supplemental notice is published in the newspaper.
- <u>Website</u>. The Division will establish a webpage within its current website to hold all notices, information submitted in support of exemptions, public comments, and other materials on which the Division relies. The notices will direct readers to the webpage for more information, which will more fully inform the public and enable a meaningful opportunity to comment.
- <u>List Serve</u>. The webpage for aquifer exemptions will allow individuals to join a list serve for receiving email notification of all future aquifer

- exemption proposals. Email notification will be sent on the same day notice is published in the newspaper, or as soon as possible thereafter.
- Outreach. On the same day notice is published in the newspaper, or as soon as possible thereafter, the Division will email or mail notice to the following:
 - Director of the Water Management Division, U.S. EPA Region IX;
 - Chairperson of the State Water Resources Control Board;
 - Chairperson of the Regional Water Quality Control Board(s) with jurisdiction over the area in which the aquifer is located;
 - The Board of Supervisors of the county(s) in which the aquifer is located, and any other local officials identified as likely to be interested;
 - State Senators in the following committees: Agriculture; Energy, Utilities and Communications; Environmental Quality; Natural Resources and Water:
 - State Assembly Members in the following committees: Agriculture;
 Natural Resources; Water, Parks & Wildlife; and
 - Industry associations and non-governmental organizations identified as likely to be interested;

Public Comment Hearings

- Schedule and Notice. A joint public comment hearing will be held with a designee from the State Water Board for the purpose of providing an opportunity for people to provide oral comments. The initial notices for a proposed aquifer exemption will specify the date of the hearing date, which will always be at least 30 days from the date of the notice.
- <u>Location</u>. Hearings will be held at a location convenient for the parties involved or in Sacramento.
- Consolidation. The Division and State Water Board will set aside one day every month (or every other month, depending on the rate of proposals under review) for holding a public hearing on proposed aquifer exemptions. Several aquifer exemption proposals will normally be considered at each hearing, with each proposal allocated a separate time slot. The number of exemption proposals at issue in a hearing will depend on readiness of the proposals and their relative complexity.
- Requests for U.S. EPA Participation. The Division and State Water Board may elect to request U.S. EPA's participation at the hearing. Requests for

U.S. EPA participation will be made at least 10 days prior to the date of the hearing.

- Conduct. Public hearings will be conducted as follows:
 - Division staff will provide a brief introduction regarding each aquifer exemption;
 - The purpose of the public comment hearings is to receive public input – the Division and State Water Board will receive public comments but will not necessarily answer questions or debate issues;
 - All attendees will be provided an opportunity to provide oral or written statements, though the Division and State Water Board may impose reasonable limitations on oral presentations;
 - Hearings will be recorded by an audio/video recording device, or by a stenographer; and
 - If an attendance list or similar document is posted or circulated at the hearing, the document will state that signing-in is voluntary and that all persons may attend regardless of whether they sign-in.

Outcome

- Notice of Substantial Changes. As noted above, the Division will reopen a 15-day supplemental notice and comment period for substantial changes made to the proposed exemption following close of the initial comment period.
- Decision and Response to Comments. If the Division and the Water Boards elect to submit an aquifer exemption proposal to U.S. EPA, it will prepare a document that (1) announces the decision, (2) provides a concise statement of the basis for the decision, and (3) summarizes the substantive comments received (including oral comments received at a hearing) and the disposition of those comments. This document will be included in the submittal to U.S. EPA.
- Submission to U.S. EPA. In the unlikely event it takes the Division longer than one year from the date of initial notice to submit an aquifer exemption to U.S. EPA, the Division will consider whether there are any changed circumstances that may reasonably require a new round of notice and comment.

PUBLIC NOTICE OF DETERMINATION AND REQUEST FOR U.S. EPA ACTION REGARDING ELEVEN AQUIFERS HISTORICALLY TREATED AS EXEMPT:

The Pico Formation underlying the boundaries of the South Tapo Canyon Field

The Tumey Formation underlying the boundaries of the Blackwell's Corner Field

The Kern River Formation underlying the boundaries of the Kern Bluff Field

All aquifers underlying the boundaries of the Bunker Gas Field that are not in a hydrocarbon-producing zone

The Santa Margarita Formation underlying the boundaries of the Kern River Field

The Chanac Formation underlying the boundaries of the Kern River Field

The Walker Formation underlying the boundaries of the Mount Poso Field

The Olcese Formation underlying the boundaries of the Round Mountain Field

All aquifers underlying the boundaries of the Wild Goose Field that are not in a hydrocarbon-producing zone

The Walker Formation underlying the boundaries of the Round Mountain Field

The Santa Margarita Formation underlying the boundaries of the Kern Front Field

30-DAY PUBLIC COMMENT PERIOD

Notice Published November 15, 2016

NOTICE IS HEREBY GIVEN that the California Department of Conservation, Division of Oil, Gas, and Geothermal Resources ("Division"), in consultation with the State Water Resources Control Board ("Water Board") (collectively, "State Agencies"), intends to advise the United States Environmental Protection Agency ("US EPA") that ten of the eleven aquifers historically treated as exempt do not meet the federal regulatory criteria for exemption from the federal Safe Drinking Water Act ("SDWA"). Accordingly, the State Agencies intend to request an amendment to the Memoranda of Agreement between the Division and US EPA for the purpose of clarifying that these aquifers are not exempt aquifers.

In addition, the State Agencies intend to advise US EPA that the one other aquifer historically treated as exempt – the Walker Formation underlying the Round Mountain Field – is currently the subject of aquifer exemption proposals. The proposal for the Walker Formation has been finalized and published for public comment (but not yet submitted to US EPA). Portions of this aquifer are included in the exemption proposal, while other portions are not included. The State Agencies therefore intend to also request that the amendment to the Memoranda of Agreement between the Division and US EPA clarify that this aquifer is *not* exempt, except with respect to any portion(s) that US EPA approves for exemption as a result of a future exemption proposal.

WRITTEN COMMENT PERIOD AND PUBLIC COMMENT HEARING

Any person, or his or her authorized representative, may submit to the Department of Conservation ("Department") written statements, arguments, or comments relevant to this determination. Comments may be submitted by email to comments@conservation.ca.gov, by facsimile (fax) to (916) 324-0948, or by mail to:

Department of Conservation 801 K Street, MS 24-02 Sacramento, CA 95814 ATTN: Eleven Aquifers

The written comment period closes at 5 p.m. on December 16, 2016. The Department will not consider any comments received at the Department's offices after that time.

Additionally, any interested person, or their authorized representative, may present, either orally or in writing, comments regarding the proposed action at the public hearing, to be held at the following time and place:

December 14, 2016 at 4pm Four Points Sheraton 5101 California Avenue Bakersfield, CA 93309

Services, such as translation between English and other languages, may be provided upon request. To ensure availability of these services, please make your request no later than ten working days prior to the hearing by calling the staff person identified in this notice.

Servicios, como traducción de inglés a otros idiomas, pueden hacerse disponibles si usted los pide en avance. Para asegurar la disponibilidad de éstos servicios, por favor haga su petición al mínimo de diez días laborables antes de la reunión, llamando a la persona del personal mencionada en este aviso.

BACKGROUND

The Division regulates the underground injection of fluids associated with oil and gas production ("Class II injection") through an underground injection control ("UIC") program approved by US EPA pursuant to the federal SDWA. The SDWA requires the protection of underground sources of drinking water ("USDWs"), which are defined broadly in federal regulation as including any aquifer that supplies or contains a sufficient quantity of groundwater to supply a public water system and that has a total dissolved solids ("TDS") composition of less than 10,000 mg/l. (See 40 C.F.R. § 144.3.)

Under federal law, an aquifer, or a portion of an aquifer, that would otherwise qualify as a USDW may be "exempted" from protection as a USDW if it meets specific exemption criteria enumerated in federal regulation and undergoes an exemption process that involves both the State and US EPA. (See 40 C.F.R., §§ 146.4, 144.7.) Specifically, a USDW may be exempted for purposes of Class II injection if it meets the following criteria:

(a) It does not currently serve as a source of drinking water; and

- (b) It cannot now and will not in the future serve as a source of drinking water because:
 - (1) It is mineral, hydrocarbon or geothermal energy producing, or can be demonstrated by a permit applicant as part of a permit application for a Class II or III operation to contain minerals or hydrocarbons that considering their quantity and location are expected to be commercially producible.
 - (2) It is situated at a depth or location which makes recovery of water for drinking water purposes economically or technologically impractical;
 - (3) It is so contaminated that it would be economically or technologically impractical to render that water fit for human consumption; or
- (c) The TDS content of the ground water is more than 3,000 and less than 10,000 mg/l and it is not reasonably expected to supply a public water system.

(40 C.F.R. § 146.4.). Exempted aquifers may be designated by the State and submitted to US EPA for review and possible approval. No aquifer exemption is valid unless and until it is approved by US EPA. (See 40 C.F.R. § 144.7.)

When US EPA approved the State's UIC program in 1983, the Division and US EPA entered a Memorandum of Agreement ("Primacy MOA") that identified the aquifers for which US EPA granted aquifer exemptions. Program records have produced two competing versions of the Primacy MOA, each with the same signature page and dates, which differ with respect to the non-hydrocarbon-producing aquifers US EPA agreed to exempt. One version purports to deny exemptions for eleven non-hydrocarbon-producing aguifers, while the second version purports to approve exemptions for those same aguifers. The Division and US EPA have historically treated these eleven aquifers as exempt. Following a US EPA audit of the State's UIC program in 2012, US EPA determined that these eleven aquifers may not actually be exempt, and ordered the State to reevaluate the aquifers to ascertain whether the aquifers meet the federal exemption criteria and whether the aquifers are appropriate for ongoing injection of fluid associated with oil and gas production. Additionally, US EPA prescribed detailed corrective actions to bring the State's UIC program into compliance with the SDWA. One of the corrective actions requires the State to prohibit injection into the eleven aguifers "historically treated as exempt" by December 31, 2016 absent a US EPA determination that the aquifer(s) meet the regulatory criteria for exemption. The Division has implemented this and other compliance dates in its Aquifer Exemption Compliance Schedule Regulations. (Cal. Code Regs., tit. 14, § 1779.1.)

DETAILS OF THE STATE AGENCIES' DETERMINATION

Ten Aquifers Have Not Been Shown to Meet Exemption Criteria

Based on the available information, the State Agencies' current assessment is that ten of the eleven aquifers do not meet the federal regulatory criteria for exemption from the SDWA. These aquifers may in the future serve as a source of drinking water. The ten aquifers are:

- The Pico Formation underlying the boundaries of the South Tapo Canyon Field.
- The Tumey Formation underlying the boundaries of the Blackwell's Corner Field.
- The Kern River Formation underlying the boundaries of the Kern Bluff Field.

- All aquifers underlying the boundaries of the Bunker Gas Field that are not in a hydrocarbon-producing zone.
- The Santa Margarita Formation underlying the boundaries of the Kern River Field.
- The Chanac Formation underlying the boundaries of the Kern River Field.
- The Walker Formation underlying the boundaries of the Mount Poso Field.
- The Olcese Formation underlying the boundaries of the Round Mountain Field.
- All aquifers underlying the boundaries of the Wild Goose Field that are not in a hydrocarbonproducing zone.
- The Santa Margarita Formation underlying the boundaries of the Kern Front Field.

The State Agencies' current assessment of these ten aquifers, and the proposed request to US EPA, would not preclude future consideration of exemption proposals. If the State Agencies in the future receive new information establishing that any of these aquifers, or portions thereof, meet the exemption criteria and are appropriate for injection, the State Agencies may elect to submit an aquifer exemption proposal to US EPA following the required legal procedure, including public notice and a public hearing.

Portions of One Aquifer May Qualify for Exemption

Portions of one of the eleven aquifers historically treated as exempt are being considered for exemption. That aquifer is:

• The Walker Formation underlying the boundaries of the Round Mountain Field.

An exemption proposal for the Walker Formation underlying the Round Mountain Field has been finalized and the Division is currently considering public comments on the proposal. Only those portions of the Walker formation that are included in the State Agencies' exemption proposal and approved for exemption by US EPA should be confirmed as exempt. The omission of any portion(s) of the formations from a final exemption proposal would be due to there being a lack of evidence for the State Agencies to find that such portion(s) are eligible for exemption. Accordingly, the State Agencies intend to request an amendment to the Memoranda of Agreement between the Division and US EPA for the purpose of clarifying that the Walker Formation underlying the Round Mountain Field is not exempt, except with respect to any portions of the formation that US EPA approves for exemption as a result of a future exemption proposal submitted to US EPA.

DOCUMENTS AVAILABLE FOR REVIEW

Documents reviewed by the State Agencies in the course of making this determination are available on the Division's public internet website at:

http://www.conservation.ca.gov/dog/Pages/Aquifer Exemptions.aspx.

[†] The proposal and supporting materials for the Round Mountain Field exemption are available at http://www.conservation.ca.gov/dog/Pages/Aquifer_Exemptions.aspx.

RESPONSE TO COMMENTS

The State Agencies will review and respond to all timely and relevant comments received (including oral comments received at the hearing) following the written comment period and public hearing. Thereafter, the Division may proceed with the request to US EPA to amend the Memoranda of Agreement between the Division and US EPA for the purpose of clarifying the exempt status of the eleven aquifers.

CONTACT PERSON

Inquiries concerning the proposed action may be directed to:

Tim Shular Department of Conservation 801 K Street, MS 24-02 Sacramento, CA 95814

Phone: (916) 322-3080

Email: <u>Comments@conservation.ca.gov</u>

Department of Conservation, Division of Oil, Gas, and Geothermal Resources Public Comment Solicitation for Assessment of Eleven Aquifers Historically Treated as Exempt

PUBLIC COMMENT SUMMARIES AND RESPONSES

On November 15, 2016, the Department of Conservation, Division of Oil, Gas, and Geothermal Resources ("Division"), in consultation with the State Water Resources Control Board ("Water Board"), sent public notice regarding the intent to advise the United States Environmental Protection Agency ("US EPA") that, with the exception of portions of two aquifers that are addressed in recent aquifer exemption proposals, the eleven aquifers historically treated as exempt do not meet the federal regulatory criteria for exemption from the federal Safe Drinking Water Act ("SDWA"). Accordingly, the Division and the Water Board intend to request an amendment to the Memoranda of Agreement between the Division and US EPA for the purpose of clarifying that these aquifers are not exempt aquifers. The eleven aquifers are:

- The Pico Formation underlying the boundaries of the South Tapo Canyon Field.
- The Tumey Formation underlying the boundaries of the Blackwell's Corner Field.
- The Kern River Formation underlying the boundaries of the Kern Bluff Field.
- All aquifers underlying the boundaries of the Bunker Gas Field that are not in a hydrocarbon-producing zone.
- The Santa Margarita Formation underlying the boundaries of the Kern River Field.
- The Chanac Formation underlying the boundaries of the Kern River Field.
- The Walker Formation underlying the boundaries of the Mount Poso Field.
- The Olcese Formation underlying the boundaries of the Round Mountain Field.
- All aquifers underlying the boundaries of the Wild Goose Field that are not in a hydrocarbonproducing zone.¹
- The Santa Margarita Formation underlying the boundaries of the Kern Front Field.

Following publication of a notice in a local newspaper, and mailing or emailing notice to interested parties, public comments on the proposal were accepted from November 15, 2016 through December 16, 2016. On December 14, 2016, the Division and the State Water Board jointly conducted a public comment hearing in Bakersfield. Included below is a summary of all of the comments received from the public together with the Division's and State Water Board's responses.

Over the course of the public comment period, the Division received a number of public comments via email, regular mail, and public comment hearing. Each commenter and subsequent comment was given a unique numerical signifier. The chart below provides the numerical signifier for each commenter. Below, you will find either grouped or individual comment numerical signifiers, followed by a summary or specific comment, followed by a response (italicized).

COMMENTERS:

Number	Name and/or Entity
0001	California Resources Corporation
0002	CA State Building and Construction Trades Council
0003	Brian Pellens
0004	Natural Resources Defense Council, Clean Water Action
0005	Nancy

COMMENT SUMMARIES:

COMMENTS IN SUPPORT

0004-1

The commenter concur with the Division of Oil, Gas, and Geothermal Resources' (Division) and the State Water Resources Control Board's (Board) (collectively "State Agencies") intent to advise the U.S. EPA that ten of the eleven aquifers historically treated as exempt do not meet the federal regulatory criteria for exemption from the federal Safe Drinking Water Act (SDWA). The State Agencies' assessment makes clear that the version of the Primacy Memorandum of Agreement (MOA) between the Division and U.S. EPA that purports to approve exemptions for these eleven non-hydrocarbon-producing aquifers was issued in error, and that the version denying these exemptions is correct.

0005-1

We have laws for a reason, and in this case it appears that public safety is being pitted against economic vitality and pecuniary interests. I urge you to reject all of the proposed exemptions to the Act.

Response to comments 0004-1, 0005-1:

Thank you for your comments.

COMMENTS IN OPPOSITION

General Opposition

0001-1, 0002-1

The public comment period should be extended passed the arbitrary December 31, 2016 deadline. CRC has invested millions of dollars in water treatment, conveyance systems, and use of reclaimed water; and has identified alternative zones for water disposal. The state has not forwarded a separate aquifer exemption package or reviewed additional UIC permits related to the alternate injection zone. Many jobs will be put in jeopardy if the deadline is not extended.

0001-2

The MOA between the Division and USEPA that has been used for decades, and which was used to issue multiple permits must be formally amended. Until this happens, there is no basis to interfere with or

penalize any injection into these exempted aquifers. The Division does not provide any specific finding of environmental harm or impact. The injectate at CRC's operations in Kern Front is higher quality than the zones into which it is being injected. It is unclear why there would need to be an amendment to the MOA.

Response to comments 0001-1, 0002-1, 0001-2:

California Code of Regulations, title 14, section 1779.1, subdivision (b) provides that injection in these aquifers must cease by December 31, 2016, unless and until US EPA, subsequent to April 20, 2015, determines that the aquifer or the portion of the aquifer where injection is occurring meets the criteria for aquifer exemption. Extended the period for the public to comment on this evaluation would not affect that regulation.

Deficient Analysis

0003-1

While a proper analysis should rely on potentially thousands of pages of data, maps, cross sections, modern logs, and thousands of hours of analysis by highly skilled professional geologists, petrophysicists and others; the Division's analysis consists mainly of photocopied pages from a document first published in 1960 (with data relying on decades-old information) to delineate general locations of oil. A complete technical and economic feasibility study is needed for each of the eleven aquifers before any determination of whether the exemption criteria are met or not. As the non-applicability of the exemption criteria have not been demonstrated, any determination with respect to these aquifers should be delayed until such time as a proper analysis has been prepared and vetted.

0003-2

Any of the four clauses of 40 CFR 146.4(b) may be used to determine an aquifer exempt. Conversely, due to the fact that the "or" conjunction is used between the criteria, if one is to determine that the criteria of 40 CFR 146.4(b) are not met, one must demonstrate that <u>none</u> are met. As such, the Division's analysis must show that none of the following are true: see 40 CFR 146.4 (b) (1-4).

0003-3

The Division's analysis is clearly not complete. For example, in the evaluation of (b)(3), I would offer that it is possible that a large desalinization plant could be built to produce drinking water from sea water (as has been done in many places around the world) and piped to these field locations far cheaper on a per gallon basis, than siting a much smaller plant on top of any of these naturally-impaired aquifers for local supply. It should be noted also for the required analysis that the federal standard for exemption in (b)(3) is to "render that water fit for human consumption" -- not for agricultural or other use, such that drinking water standards are the applicable treatment goal. It should further be noted that while some widely varying and scarce data is given for Total Dissolved Solids (TDS), there are many other naturally occurring contaminants in that water which would likely complicate any process to render it fit for human consumption. Another consideration is that a coastal desalination plant may use existing water transportation infrastructure if such infrastructure has available capacity, further decreasing the costs. There may be other alternatives to the scenario above as well which must be explored. If any of these alternatives are less expensive on a per gallon basis to supply drinking water fit for human consumption, it is economically infeasible to use the water subject to the Division's determination to supply drinking water.

Response to comments 0003-1, 0003-2, 0003-3:

California Code of Regulations, title 14, section 1779.1, subdivision (b) provides that injection in these aquifers must cease by December 31, 2016, unless and until US EPA, subsequent to April 20, 2015, determines that the aquifer or the portion of the aquifer where injection is occurring meets the criteria for aquifer exemption. The data and evaluation made available for public comment indicate that the aquifers in question meet the definition in federal regulation of an underground source of drinking water. In the two instances where data and analysis has been provided to the State that indicate that portions of these aquifers do meet the criteria in federal regulation for an aquifer exemption, the State Agencies have made aquifer exemption proposals that have been approved by US EPA. If other data and analysis are provided, then the State Agencies' will work the applicant to develop other such aquifer exemption proposals.

Other

0004-2

The Division and the Water Board should institute a full investigation to determine the extent of any contamination in these 11 aquifers. As detailed in the State Agency's assessment, the HTAE aquifers contain high-quality drinking water and in some cases injection of low quality brines has been occurring for decades. The State Agencies have a duty to determine the environmental and public health impacts from this improper injection and remediate any ongoing threats.

Response to comment 0004-2:

Thank you for your comments.