Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

FORM C-108 Revised June 10, 2003

APPLICATION FOR AUTHORIZATION TO INJECT

I.	PURPOSE: X Secondary Recovery Pressure Maintenance Disposal Storage Application qualifies for administrative approval? Yes X No
Π.	OPERATOR: APACHE CORPORATION
	ADDRESS: 6120 S. Yale Ave., Suite 1500, Tulsa, OK 74136
	CONTACT PARTY: KEVIN MAYES PHONE: 918-491-4972
III.	WELL DATA: Complete the data required on the reverse side of this form for each well proposed for injection. Additional sheets may be attached if necessary.
IŲ.	Is this an expansion of an existing project? Yes X No If yes, give the Division order number authorizing the project:
V.	Attach a map that identifies all wells and leases within two miles of any proposed injection well with a one-half mile radius circle drawn around each proposed injection well. This circle identifies the well's area of review.
VI.	Attach a tabulation of data on all wells of public record within the area of review which penetrate the proposed injection zone. Such data shall include a description of each well's type, construction, date drilled, location, depth, record of completion, and a schematic of any plugged well illustrating all plugging detail.
VIĮ.	Attach data on the proposed operation, including:
***	 Proposed average and maximum daily rate and volume of fluids to be injected; Whether the system is open or closed; Proposed average and maximum injection pressure; Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and, If injection is for disposal purposes into a zone not productive of oil or gas at or within one mile of the proposed well, attach a chemical analysis of the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby
*VIII	wells, etc.). Attach appropriate geologic data on the injection zone including appropriate lithologic detail, geologic name, thickness, and depth. Give the geologic name, and depth to bottom of all underground sources of drinking water (aquifers containing waters with total dissolved solids concentrations of 10,000 mg/l or less) overlying the proposed injection zone as well as any such sources known to be immediately underlying the injection interval.
IX.	Describe the proposed stimulation program, if any.
*X.	Attach appropriate logging and test data on the well. (If well logs have been filed with the Division, they need not be resubmitted).
*XI.	Attach a chemical analysis of fresh water from two or more fresh water wells (if available and producing) within one mile of any injection or disposal well showing location of wells and dates samples were taken.
XII.	Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground sources of drinking water.
XIII.	Applicants must complete the "Proof of Notice" section on the reverse side of this form.
	Certification: I hereby certify that the information submitted with this application is true and correct to the best of my knowledge and belief.
	NAME: KEVIN MAYES TITLE: SR. STAFF RESERVOIR ENGINEER
	SIGNATURE: DATE: 2/26/08
	E-MAIL ADDRESS: kevin.mayes@usa.apachecorp.com If the information required under Sections VI, VIII, X, and XI above has been properties of the earlier submittal: Oil Conservation Division Case No. 2.2
TSTR	IBLITION: Original and one copy to Santa Fe with one copy to the appropriate I Exhibit No.

III. WELL DATA

- A. The following well data must be submitted for each injection well covered by this application. The data must be both in tabular and schematic form and shall include:
 - (1) Lease name; Well No.; Location by Section, Township and Range; and footage location within the section.
 - (2) Each casing string used with its size, setting depth, sacks of cement used, hole size, top of cement, and how such top was determined.
 - (3) A description of the tubing to be used including its size, lining material, and setting depth.
 - (4) The name, model, and setting depth of the packer used or a description of any other seal system or assembly used.

Division District Offices have supplies of Well Data Sheets which may be used or which may be used as models for this purpose. Applicants for several identical wells may submit a "typical data sheet" rather than submitting the data for each well.

- B. The following must be submitted for each injection well covered by this application. All items must be addressed for the initial well. Responses for additional wells need be shown only when different. Information shown on schematics need not be repeated.
 - (1) The name of the injection formation and, if applicable, the field or pool name.
 - (2) The injection interval and whether it is perforated or open-hole.
 - (3) State if the well was drilled for injection or, if not, the original purpose of the well.
 - (4) Give the depths of any other perforated intervals and detail on the sacks of cement or bridge plugs used to seal off such perforations.
 - (5) Give the depth to and the name of the next higher and next lower oil or gas zone in the area of the well, if any.

XIV. PROOF OF NOTICE

All applicants must furnish proof that a copy of the application has been furnished, by certified or registered mail, to the owner of the surface of the land on which the well is to be located and to each leasehold operator within one-half mile of the well location.

Where an application is subject to administrative approval, a proof of publication must be submitted. Such proof shall consist of a copy of the legal advertisement which was published in the county in which the well is located. The contents of such advertisement must include:

- (1) The name, address, phone number, and contact party for the applicant;
- (2) The intended purpose of the injection well; with the exact location of single wells or the Section, Township, and Range location of multiple wells;
- (3) The formation name and depth with expected maximum injection rates and pressures; and,
- (4) A notation that interested parties must file objections or requests for hearing with the Oil Conservation Division, 1220 South St. Francis Dr., Santa Fe, New Mexico 87505, within 15 days.

NO ACTION WILL BE TAKEN ON THE APPLICATION UNTIL PROPER PROOF OF NOTICE HAS BEEN SUBMITTED.

NOTICE: Surface owners or offset operators must file any objections or requests for hearing of administrative applications within 15 days from the date this application was mailed to them.

,	CTION WELL DATA SHEET Alphabete order
OPERATOR: APACHE C	ORPORATION
WELL NAME & NUMBER: HARRY	LEONARD NCT E 4
WELL LOCATION: 660 FML	660 FEL 16 215 37E 156
FOOTAGE LOCATION	UNIT LETTER SECTION TOWNSHIP RANGE
<u>WELLBORE SCHEMATIC</u>	WELL CONSTRUCTION DATA Surface Casing
	Hole Size: 17/2 - Casing Size: 13 ³ /8
	Cemented with: 300 sx. or ft
	Top of Cement: Surf Method Determined: Cel C
133	
29-	7 Hole Size: 12 1/4 Casing Size: 9 5/8
	Cemented with: 1300 sx. or ft)
	Top of Cement: Su-f Method Determined: Calc
95/8"	Production Casing
2800	Hole Size: 8 3/4 Casing Size: 7
7800	Cemented with: 700 sx. or
	Total Depth: 6699
	Injection Interval
	5793 feet to 6690'
	Perforated in Open Hole indicate which)
	INJECTION WELL DATA SHEET
	Tubing Size: 23/8 Lining Material: Plastic
	Type of Packer Baker Lokset
	Packer Setting Depth: 5500
	Other Type of Tubing/Casing Seal (if applicable):
	Additional Data
	1. Is this a new well drilled for injection? Yes X No
(392 Blu3	If no, for what purpose was the well originally drilled? Oil Production
李 5565-5	5888
£6180-6	270
	3. Name of Field or Pool (if applicable): Dunebry and Drinkard
۶ غ ا	4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cerment or plug(s) used.
BP-6638' } 6645	
}	5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above - San Andres (4800)
6699	Below - Abo (7200')

Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above - San Andres (4800') Below - Abo (7200'

intervals and give plugging detail, i.e. sacks of cement or plug(s) used.

Side 1	PACHE	1 STION WELL DAT CORPORA				
		< A 03	3.		· ·	Wm.
		660 FML	9 SECTION	215 TOWNSHIP	37E RANGE	9/25/0
WELLBO	DRE SCHEMATIC	OWI BETTER	,	ONSTRUCTION DATA	TOUTOD.	•
		Hole Size: _	17%		3/8	
	9	Cemented w Top of Ceme 3 3/8 8 0 Hole Size: Cemented w Top of Ceme 5/8 Hole Size: Cemented w Top of Ceme Top of Ceme Total Depth:	ith: $\frac{200}{\text{Sx.}}$ sx. Surf Intermediat 12/4 ith: $\frac{550}{\text{sx.}}$ sx. Production 83/4 ith: $\frac{500}{\text{sx.}}$ sx. 12/4 Intermediat 12/4 Intermediat 12/4 Intermediat Intermediat	Method Determined: te Casing Casing Size: Or Method Determined: Casing Casing Size: Ur Method Determined: Interval to 4710	Calc 5/8 Calc 7 TS	
B Sopenhale)	= 578 7" 66 D=6710	Type of Packer Packer Settin Other Type of 1. Is this a lift no, for 2. Name of 7-60013. Name of 4. Has the wintervals 8-44 5. Give the	INJECT 3/8 Baker g Depth: 5757 f Tubing/Casing Seal (if applications) what purpose was the well the Injection Formation: Field or Pool (if applicable well ever been perforated in and give plugging detail, in anne and depths of any oil zone in this area: About Abo	plicable): Additional Data on? originally drilled? Blineby any other zone(s)? Lis e. sacks of cement or pl or gas zones underlyin	Yes X No Dil Produ and Dri and Dri and Dri and Dri and Dri stall such perforated lug(s) used. g or overlying the propos	etion kard n Kard

Below - Abo (7200'

6980'

intervals and give plugging detail, i.e. sacks of cement or plug(s) used.

Below - Abo (7200'

Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above — San Andres (4800')

TD= 6735

ELL NAME & NUM	ABER: H	E CORPO	B-1#3
ELL LOCATION: _	660 F	ML 1980 OCATION	DFWL 9 215 37E UNIT LETTER SECTION TOWNSHIP RANGE
	BORE SCHEMA		WELL CONSTRUCTION DATA Surface Casing
	÷		Hole Size: 15 1/2 Casing Size: 13
		13"	Cemented with: 200 sx. orft ³ Top of Cement: Surf Method Determined: Calc Intermediate Casing
		206	Hole Size: 12 1/4 Casing Size: 9 5/8
			Comented with: 500 sx. or ft ³ Top of Coment: 1625 Method Determined: TS
		2779	
·			Cemented with: 500 sx. or
			Injection Interval
			(Rerforated br Open Hole; indicate which)
			Tubing Size: 2 3/8 Lining Material: Plastic
		The state of the s	Type of Packer Baker Loksat Packer Setting Depth: 5700
			Other Type of Tubing/Casing Seal (if applicable):
	Ξ	5776-6065	Additional Data
	=	= 6230'-635	1. Is this a new well drilled for injection? Yes X No If no, for what purpose was the well originally drilled? Oil Production
> 6395		6515 - 65° E6666 - 66	95 76 2. Name of the Injection Formation: Bline 5ry and Drinkard
6724	N N		3. Name of Field or Pool (if applicable): Blinebry and Drinkard
		7"	4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used.
		6781'	5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above - San Andres (4800)
	• :	en e	Below - Abo (7200')

Despendin 8/65 to 6740

Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used.

elow - Abo

Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above - San Andres (4800')

(7200'

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Side I	APACHE	TION WELL DATA SHEET		
· ·	IBER: HAWK I			
			215 37 ON TOWNSHIP RANG	A\
WELLE	BORE SCHEMATIC		LL CONSTRUCTION DATA urface Casing	•
	13 ³ / ₃ 226	Cemented with: 200 Top of Cement: Surf Inter Hole Size: 12/4 Cemented with: 500 Top of Cement: 1650 Proc Hole Size: 83/4 Cemented with: 940	Casing Size: 133/3 Sx. or	_ ft ²
		5674 (Perforated of O) IN. Tubing Size: 2 3/8	(if applicable):	
8 T D		intervals and give plugging det	e well originally drilled? Oil on: Blinebry an cable): Blinebry an ted in any other zone(s)? List all such ail, i.e. sacks of cerment or plug(s) use	ed
		5. Give the name and depths of a injection zone in this area:	ny oil or gas zones underlying or over	lying the proposed Andres (4800')

OPERATOR: APACHE CORPORATION	
WELL NAME & NUMBER: HAWK B-1 #8	•
WELL LOCATION: 660 FSL 1980 FEL 9 215 37E FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGE	101
WELL CONSTRUCTION DATA Surface Casing	, ,
Hole Size: $17\frac{1}{2}$ Casing Size: $13\frac{3}{8}$	
Cemented with: 226 sx. or ft' Top of Cement: Surf Method Determined: Calc	
Top of Cement: Surf Method Determined: Calc	
212' Hole Size: 1214 Casing Size: 95/8	
Cemented with: 500 sx. or ft'	
Top of Cement: 1950 Method Determined: Calc	
9 5/8" Hole Size: 8 3/4 Casing Size: 7	
2794 Cemented with: 900 sx. orft ³	
Top of Cernent: 2700 Method Determined: $Calc$ Total Depth: 6770	4.5
Injection Interval	
(Perforated or Open Hole; indicate which)	
INJECTION WELL DATA SHEET	•
Tubing Size: 2 3/8 Lining Material: Plastic	-
Type of Packer: Baker Lokset Packer Setting Depth: 5550	•.
Other Type of Tubing/Casing Seal (if applicable):	· .
Additional Data	
1. Is this a new well drilled for injection? Yes X No	
If no, for what purpose was the well originally drilled? Oil Production	<u>.</u> س
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	_ d
3. Name of Field or Pool (if applicable): Blinebry and Drinkar	_ _d
Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used.	
6767'	
5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above - San Andres (4	800')
Below - Abo (7200')	<u></u>

Side I OPERATOR: APACHE (CTION WELL DATA SHEET	
WELL NAME & NUMBER: HAKK	B-1 #9	V
WELL LOCATION: 660 FSL (FOOTAGE LOCATION	GGOFWL 9 UNIT LETTER SECTION	215 37E VM TOWNSHIP RANGE
<u>IVELLBORE SCHEMATIC</u>	Surface	CONSTRUCTION DATA Casing
	Hole Size: 15 - Cemented with: 250 sx.	orft³
13	•	ate Casing
	Hole Size: 1274 Cemented with: 500 sx.	orft³
95/8	Top of Cement: 1210 Production	on Casing
282	Cemented with: 750 sx.	orft ³
		ı <u>İnterval</u>
		et to <u>6756</u> Hole; indicate which)
		TION WELL DATA SHEET Lining Material: Plastic. Lokset
	Packer Setting Depth: 5600 Other Type of Tubing/Casing Seal (if a	<u>o</u>
		Additional Data
B = 7,5636-60	1. Is this a new well drilled for injection of the second	Dil P Listin
T = 6156-0	Name of the Injection Formation: _ 65833. Name of Field or Pool (if applicable	0
D 7 6769	Has the well ever been perforated in (57 150) intervals and give plugging detail, i	n any other zone(s)? List all such perforated .e. sacks of cement or plug(s) used.
	5. Give the name and depths of any of injection zone in this area: Ab Below — A	lor gas zones underlying or overlying the proposed 4800) bo (7200')

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above - San Andres (4800)

Below - Abo (7200')

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. 5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above - San Andres (4800) Below - Abo (7200')

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PERATOR:	PACH	HE CORP	ORATION				4./
ELL NAME & NUM	BER: SC	MIHLAND	ROY	ALTY +	4 02		,Um
ELL LOCATION:	6601	FNL 1980 OCATION	FEL	9	215		1/25
			UNIT LETTER		•	RANGE	٠, ٣,
<u>IYEL,LE</u>	BORE SCHEMA	<u>11C</u>			CONSTRUCTION DATA Casing	•	
			Hole Siże:	7 ½	Casing Size: 13	3/8	
	T \	111	Cemented with:	300 sx.	or	ft ² .	· .
		3/11	Top of Cement:			calc	
		13/8		Intermedia		Ġ,	
		225		,	Casing Size: 9		٠
					or		
			Top of Cement: _	Production	Method Determined: _	Call	•
		95"				-1	
		1409'		•	Casing Size:		
					or		• .
				6750	Method Determined: _	Care	
			l otal Depth:	Injection	Interval	• • •	
			5		t to 668	5	
				Perforated or Open I	Hole; indicate which)	•	
· .		-	•	INJECT	TION WELL DATA S	HEET	
			Tubing Size:	23/8 -	Lining Materia	il: PLas	tic
	,		Type of Packer.	Baker 1	Lokset		·
			Packer Setting De	epth: 5700	>		
		·	Other Type of Tu	ibing/Casing Seal (if ap	oplicable):		<u> </u>
			•	:	Additional Data		
		1				Yes X No	• . •
B		= 5750 - 5936 =		well drilled for injection at purpose was the well		Oil Pro	duction
	_	6200 - 6300	•				
]	- (220- 634	2. Name of the	Injection Formation: _	Blinebry	and Dru	nKard
11	1	5550 0-1	3. Name of Fiel	ld or Pool (if applicable	e): Blinebr	and D.	inKard
7	• ‡	6575-668			n any other zone(s)? List.e. sacks of cement or pl		
· · ·	. 1	6740			<u> </u>		
				ie and depths of any oil e in this area: <u>Abe</u>	lor gas zones underlying		oposed s (4800')
	:, .,		Belo	w - Ab	0 (7200	<u></u>	
	erio de la companya d	Geografia					

intervals and give plugging detail, i.e. sacks of cement or plug(s) used.

elow -

Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above — San Andres (4800)

7200'

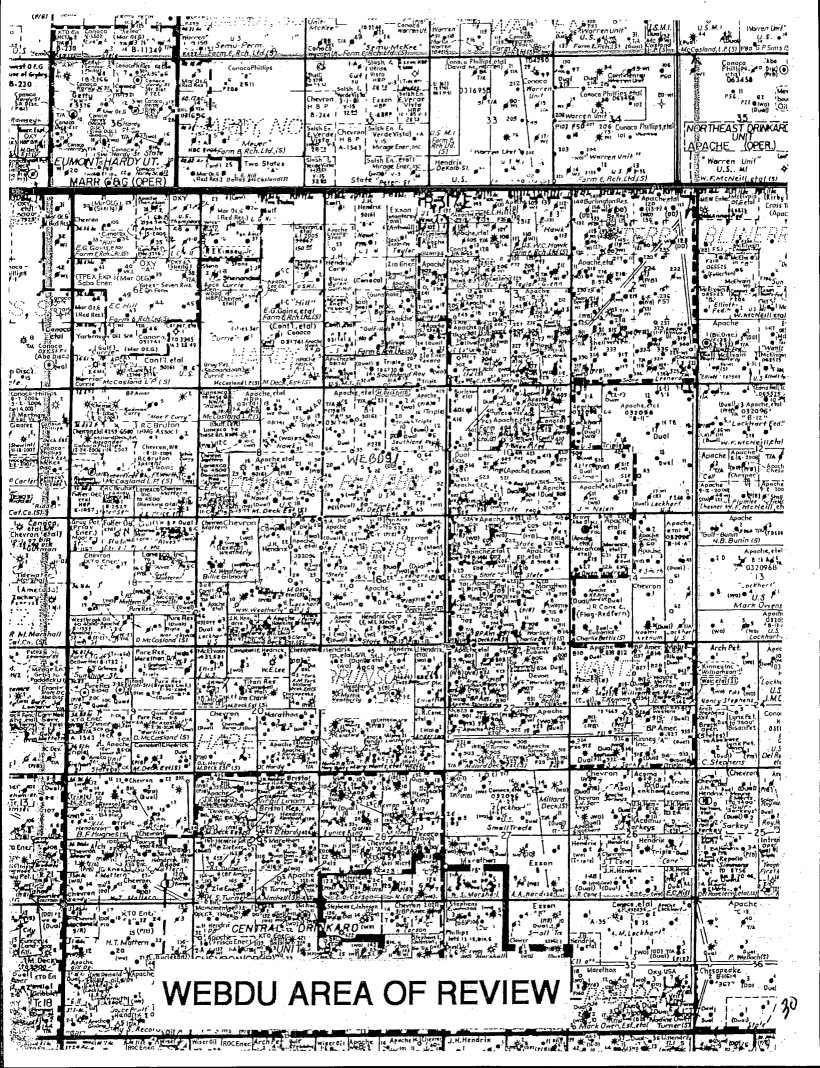
Side I CTION WELL DATA SHEET OPERATOR: APACHE CORPORATION	
WELL NAME & NUMBER: SOUTHLAND ROYALTY A 6	
WELL LOCATION: 1980 FNL 660 FEL 9 215 37E FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGE	125 by
WELL CONSTRUCTION DATA Surface Casing	9/25/0.
Hole Size: $17\frac{1}{2}$ Casing Size: $13\frac{3}{8}$	
Commented with: 275 sx. orft ² Top of Comment: SurfMethod Determined: Calc	
133/8" Intermediate Casing	
252 Hole Size: 12 /c4 Casing Size: 9	
Cemented with: 1380 sx. orft ³ Top of Cement: Surf Method Determined: Calc	·
Production Casing	·
Hole Size: $\frac{77/8}{2.856}$ Casing Size: $\frac{51/2}{6}$ Casing Size: $\frac{51/2}{6}$	
Cemented with:sx. erft' Top of Cement:5325 Method Determined:TS	
Total Depth: 7200	•
* 5642 feet to 6635	
(Perforated or Open Hole; indicate which)	
Tubing Size: 2 3/8 Lining Material: PLastic	C · · ·
Type of Packer: Baker Lokset	
Packer Setting Depth: 5600	
Other Type of Tubing/Casing Seal (if applicable):	<u>·</u>
Additional Data	
1. Is this a new well drilled for injection? Yes X No If no, for what purpose was the well originally drilled? Oil Produ	ection
D = 6595 - 6635	
2. Name of the Injection Formation: Blinebry and Dru 2. Name of the Injection Formation: Blinebry and Dru 3. Name of Field or Pool (if applicable): Blinebry and Dru	
4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used.	• • • • • • • • • • • • • • • • • • • •
6897	
5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Above — San Andre.	d s (4800
Below - Abo (7200')	<u> </u>
	· · ·

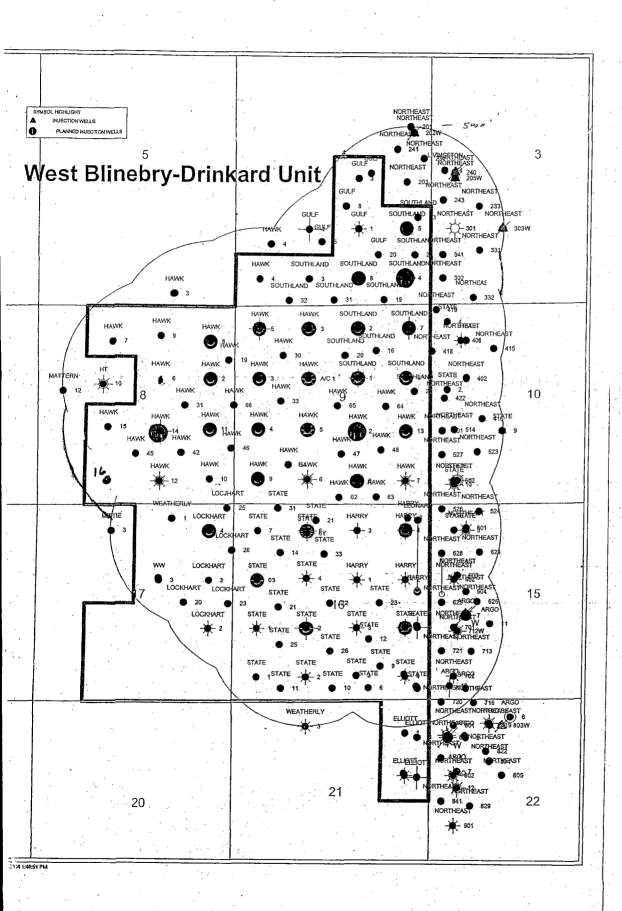
CTION WELL DATA SHEET

Side I

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Side I STION WELL DATA SHEET	
OPERATOR: APACHE CORPORATION	1
WELL NAME & NUMBER: STATE CTR 12 067	/ luc
WELL-LOCATION: 720 FNL 1980 FWL 16 215 37E FOOTAGE LOCATION UNIT LETTER SECTION TOWNSHIP RANGE	10.
WELLBORE SCHEMATIC WELL CONSTRUCTION DATA Surface Casing	gir.
Hole Size: 171/2 Casing Size: 133/8	
Cemented with: 300 sx. orft	
Top of Cement: Surf Method Determined: Calc	•
133/5 Intermediate Casing	
297' Hole Size: 12' Casing Size: 95/8	
Cemented with: 1500sx. or ft^2 Top of Cement: $547f$ Method Determined: $Calc$.	•
Top of Cement: Surf Method Determined: Cal C.	
95/11 Production Casing	
2853' Hole Size: 8 3/4 Casing Size: 7	
Cemented with: 1000 sx. orft ³	
Top of Cement: Surf Method Determined: Calc	
Total Depth: 6699	
(Perforated or Open Hole; indicate which)	
INJECTION WELL DATA SHEET	
Tubing Size: 2 3/8 Lining Material: P-Lastic	
Type of Packer Baker Lokset	
Packer Setting Depth: 5550	
Other Type of Tubing/Casing Seal (if applicable):	
Additional Data	
1. Is this a new well drilled for injection? Yes X No	
If no, for what purpose was the well originally drilled? Oil Product	tion
b ± 5602 - 5862	· ·
Name of the Injection Formation: Blineby and Drink	ar d
#6578-66703. Name of Field or Pool (if applicable): Blinebry and Drink	card
4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used.	
6694'	
5. Give the name and depths of any oil or gas zones underlying or overlying the proposed	800°
Below - Abo (7200')	





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	COMMENTS (Openhole) 722 & 6180-6290	(rac	10/65 soz 3507-3885 W/ 300 sx, add 5785 - 6050 & 6553-6643 04/89 clbp @ 6521 03/48 6684 - 6710 (Openhole)	10/64 5787 • 8001 & frac 00/07/65 5780 • 60/10 & 8586-6781 (08/93 chp. @ 5807 & Renn ann assa assa	. c/o to 6501, 5760-6400	673 - 5913 & frac	594 - 6670 852 - 5693 SQZ	01/64 6561 - 6735 & frac 05/61 BP @ 8701, 5844 - 6702 550 05/48 chr @ 6724 efek . Reta & egga egga	0000	16507-77 & 5799-6001		5523-8652	22 with 150 SX)	rac	TRC	тр 6539 - 6629		A frac	36-5876	1,40	frac 1749 - 3793	írac	2 - 6843	rac					595 - 6835 596-5616		350, etc	12/00 re-enter & comp 3826 - 3966 50/05/63 5837-5984, 8229-5327, 6617-6649 & frac	2/73 add 5686-5783 0/09/47 6615 - 6658	rac	/ 150 sx, add 8476-6598	03/54 6185 - 6285 03/99 5602 - 8970 & frac, 8185 - 8285 & 6578 - 6670 (frac)	rac	inc	
	12/48 6645 - 6699 (Op.	05/50 6664 - 6720 01/62 3507 - 3685	10/65 sqz 3507-368; 04/98 clbp @ 6521 03/48 6684 - 6710 (C	10/84 5787 - 6001 & 07/65 5760 - 6019 & 08/93 clbp @ 5692 &	10/07 sqz 3000-3770	04/81 cibp @ 6005, 1	12/55 5652 - 5693, 6	11/84 6581 - 6735 & 15/81 BP @ 6702, 5	5-84 add 6515-6595 7764 5776 - 6085	3/48 6601 - 6680 3/65 deepen, sqz. ad	17/55 6586 - 6706 13/01 5674 - 6708	11/49 6588 - 6736 14/64 5808 - 6042 &	2/99 add 5620-5806 14/49 6618 - 6756 (S	6506 - 8583	04/50 6638 - 6738	03/65 sqz all perfs, comp 6539 - 6629	9/97 add 6539-6629	12/88 6660-8700	6/79 sqz 4151-98, 58	655 5845 - 5837 6588 - 6650	03/59 6220 - 6314 & frac 09/82 cibp @ 4003, 3749 - 379	9/47 6555 - 6875 4/82 5814 - 5950 &	1/82 run liner & 682	1/84 5640 - 6660 8, 1/47 6595 - 6685	3/54 6200 - 6495 0/84 5750-5936	/54 6176-6392 /63 6519-6570	12/00 3891-4000	04/54 5702 - 5970 - 58/53 5642 - 6108	clbp @ 6847, 6595 - 6635 08/62 5819 - 5950 & 6596-6616	772 5660-5760 3/85 6118-8300	4/86 soz all perfs, ru 2/94 P&A , cibp @ 7	2/00 re-enter & com 5/63 5837-5984, 92	773 add 5886-5783 9/47 6615 - 6658	7772 3721 - 3774 &	75 sqz 5835-5975 w 77 CIBP 6425 7/48 6578 - 8670	3/54 6185 - 6285 3/89 5602 - 6670 &	3/62 5784 - 5824 8	8/47 6528 - 6641	05/96 5648 - 6501 11/06 6088 - 6266
TOP OF	82	2950	3800	1300	Surface	294210		3550	1810	26790		2700 0	30110		28040		6 0000	Surface	3550 1	3306.		14	- 0	Surface 1	2738	6.	5425 1	5325 0	Surface 0	600	Ö F	24500	1800 0		Surface 0	0 0	00087	1366.01	6 -
API SPUD TO CONSTRUCTION	09/20/48	USTRICTOR USTRICTOR 13 3/18 @ 220' CMT W/ 220 SX, 8 5/8 @ 2859' CMT W/ 1000 SX, 7 @ 6730' CMT W/ 800 SX.	02/11/48 6710	30025212250001 04/12/65 (000) 6 5/8 (0 1325) CMT W/ 500 SX, 5 1/2 (0 000) CMT W/ 500 SX	30025288870000 190280 6880 8.58 @ 1294 CMT W/ 475 SX, 5 1/2 @ 8800 CMT W/ 705 SX	30025964380000 12/2/1947 6735 13 3/8 @ 200 CMT W/ 200 SX, 9 5/8 @ 2739 CMT W / 5/0 SX, 7 @ 6694 CMT W/ 5/0 SX		30025089090001 027848 6782 13 38 @ 208 CMT W/ 200 SX, 9 58 @ 2775 CMT W/ 500 SX 7 @ 0781 CMT W/ 500 SX	3025099100000 03/28/48	6707 13 38 @ 226 CMT W/ 200 SX, 9 58 @2760 CMT W/ 500 SX, 7 @ 6706 CMT W/ 9	3002509080002] 1204448 81701338 @ 217 CMTW/ 2018 v 9.58 @ 2024.CHTMLEDO CV 9.58 @ 2017		ЭЛДЭЭСӨН 100ДZ Q2J14/49 B770 13 316 @ 200° CMT W/ 250 SX, 19 518 @ 2824° CMT W/ 500 SX, 7 @ 6788° CMT W/ 750 SX	П	000000001 0200100 011913 318 @ 213 CMTW/ 250 SX, 9 518 @ 2684 CMT W/ 1750 SX, 7 @ 6774 CMT W/ 822 SX		30025201780002 04/13/63 6780/9 5/8 @ 1294 QMT W/ 400 SX, 5.1/2 @ 6780 CMT W/ 700 SX	300252285600001 11/25/1968 6636 6 5/8 @ 1322 cml w 650 sx, 5 1/2 @ 6836 cml w/ 626 sx	30025084370001 10/07/41 8878 13.3/6 @ 225 CMT W/ 200 SX, 9 5/6, @ 2780 CMT W/ 500 SX, 7 @ 6674 CMT W/ 500 SX	30025086390002 08/26/82 : 6770]13.28.60.219" CMT W/ 250.5X, 9.58.60.2829" CMT W/ 900.5X, 7.60.6769" CMT W/ 650.5X	30025084420000 0707147 7585113.28 @ 248 CMT W/ 300 SX 9 56 @ 3860 CMT W/ 1500 SX 7 @ 6884 CMT W/ 1500 CX 4 10 @ code - monthly	000 - COCO (1) 1 'YO OOO 11 1100 COCO (2) 'YO		30025084430000 01/01/54 8750 13.3/8 @ 225 CMT W/ 300 SX, 9 5/8 @ 1409 CMT W/ 700 SX, 7 @ 6740 CMT W/ 3000 SX	3002508396 10/12/1951 5750 13 3/8 @ 305 CMT w/ 300 sq. 8 5/8 @ 2905 cmt w/ 375 sr. 5 1/2 @ 6748 cmt w/ 4/0 sx		1	30025084440000 05/2353 7200 13 38 @ 252 CMT W/ 275 SX, 9 @ 2856 CMT W/ 1380 SX, 5 1/2 @ 6892 CMT W/ 280 SX	30025084450000 0500862 8482 8 8 1331 CMT W/ 560 SX, 7 @ 7169' CMT W/ 1040 SX, 5 112 @ 8482 CMT W/ 730 SX			12/01/62 6703	30025080250003 07/19/47 6880 13 38 @ 322 CMT W/ 500 SX, 9 58 @ 2800 CMT W/ 1500 SX, 7 @ 9800 CMT W/ 775 SX		30025986280002 0508/48 6899 13 348 @ 297 CMT W/ 300 SX 9 56 @ 2853 CMT W/ 1500 SX, 7 @ 8694 CMT W/ 1000 SX	3002506f(8000) 010/(82 866/13 34 (2/14/W/200 SX 8 86 (2/24/W/1496) SX 6 472 (2/44/W/160) SX		300250861800003 10/19/05 6844 13 3/8 @ 2/3 CMT W/ 200 SX, 8 5/8 @ 2807 CMT W/ 1550 SX, 5 1/2 @ 6644 CMT V// 600 SX	
. TYPE	Ē		Oil	5	OIL	io		lio	io	SI.	OIL.			ē			io.	OIL-W	JO.	10	10			J 6			10	OIL	OI.)io	io		Oil.	10		5	\parallel
FOOTAGE 660 FNL 660 FEL	1980 FN 660 FFI		1880 FNL, 660 FWL	TALL BOOL TALL	990 FNL, 560 FEL	1980 FSL, 1980 FEL		680 FNL, 1980 FWL	1980 FSL, 880 FWL	1980 FSL, 1980 FWL	680 FSL, 1980 FEL		П	1980 FSL 860 FFL			1980 FSL, 660 FEL		1980FNL 1980 FWL	660 FNL, 660 FEL	1980 FNL, 1980 FEL		П	860 FNL, 1980 FEL	660 FSL 660 FEL			., 660 FEL .	660 FNL, 585 FEL		11	П	1980 FNL, 660 FWL		720 FNL, 1980 FWL	1980 FSL, 1980 FWL	11	1890 FSL, 650 FEL	
WELL# LOCATION 4 16 215 37E	2/8 21S 37E		39 215 37E	1000	8 B 21S 37E	2 9 215 37E		3 9 21S 37E	4 9 21S 37E	5 9 21S 37E	8 9 21S 37E	9 9 21S 37E		11 8 21S 37E			13 9 21S 37E	14821537E	19 21S 37E	41721S37E	1 9 21S 37E			2 9 21S 37E	4 4 21S 37E		5 4 21S 37E		7 9 21S 37E			8 4 21S 37E	3 16 21S 37E		06Y 16 21S 37E	2 18 215:375	1	10 K13 S/E	
LEASE NAME HETY LEGITH OF TE	Hawk A	(orlg A-8 #1)	Hewk A (crig A-9 #1) Hewk A		Hart B	Clawk B		Hewk B-1	Hawk B-1	Hawk B-1	Hawk B-1	Hawk B-1		Hawk B-1	(orlg B-8 #2)		Hawk B-1	HAWK 'B-1'	Tawk B-1 AC-1	Lockhart A-17	Southland Royalty A			Southland Reyally A	Southland Royalty		Southland Royalty A	Southland Royalty A	Southland Royalty A			Southland Royalty A	State C TR 12 (orlg St C Tr 12 #1)		State CTR 12	State DA	A Control		
OPERATOR Apache Coporation	Apache Corporation		Apache Corporation		Anacha Concention Hant B	DOMESTIC STREET	111	Apache Corporation	11	Apacha Corporation	Apache Corporation	Apacha Corporation		Apache Corporation		Π	11	Approve Corporation		Apache Corporation	Apache Corporation Southland Royalty A			Constant of the control of the contr	Apacha Corp	TT	77		Apache Corporation		П		Apache Corporation		Apacha Corporation S	Apache Corporation S	Anarha Cereenfles	11	

TOP OF CEMENT COMPLETIONS & COMMENTS 4426 0847 6540 - 6335 10047 6540 - 6355 10047 6540 - 5700	11/18 5575 - 5750 A fina- 10/18 5575 - 5750 A fina- 50/18 50/18 5570 - 5890 150/20/18 5690 - 6710 A fina- 150/20/18 5690 - 6710 A fina- 150/20/18 5690 - 6710 A fina- 150/20/18 5690 - 6710 A fina- 50/17 50/18 5690 - 6710 A fina- 11/18 5991 - 6890 - 6890 - 5751 (fina)- 11/18 5991 - 6890 - 6890 - 6890 - 5751 (fina)- 11/18 5991 - 6890 - 6890 - 6890 - 6890 - 5751 (fina)- 11/18 5991 - 6890 - 6890 - 6890 - 6890 - 5751 (fina)- 11/18 5991 - 6890 - 6890 - 6890 - 6890 - 5751 (fina)- 11/18 5991 - 6890 - 6890 - 6890 - 6890 - 5751 (fina)- 11/18 5991 - 6890 - 6890 - 6890 - 6890 - 5751 (fina)- 11/18 5991 - 6890 - 6890 - 6890 - 6890 - 6890 - 5751 (fina)- 11/18 5991 - 6890	Surface 10/79 619.2. 629.2.8. great 10/79 619.2. 629.2. 8. great 10/79 619.2. 629.2.	Surface 1102 BP @ Made, 8 free Surface 1102 BP @ Made, 8 free Surface 10045 BP @ Made, 8 free Surface 10045 BP @ Made, 8 free Surface 10040 SP & Made, 8 free SURFACE 1104 SP & Made, 8 free SURFACE 1104 SP & Made, 8 free SURFACE 1104 SP & Made, 8 free SURFACE 1040 SP & MADE,	Surface 100-15 622. 622. Zago 100-15 622. 622. Surface 100-15	0,0212 - 0.0012 - 0.0012 0
CONSTRUCTION CONSTRUCTION 19.378 @ 2.15 CMT W/ 550 SX, 8.58 @ 2878 CMT W/ 1600 SX, 5.12 @ 6659 CMT W/ 500 SX	6910] 2 34 @ 114 OMT WI 175 SX, 8 58 @ 2782*** CMT W 12300 SX; 5 112 @ 3500*** CMT WI 700 SX 6510] 85 B @ 1255*** CMT WI 1600 SX, 5 112 @ 3500*** CMT WI 700 SX 6510 S	8600 8 JOS (@ 1537 CMT W 1 872 SX 5 1/2 (@ 6659 CMT W 1 1575 SX 8600 8 JOS (@ 1574 CMT W 1 865 SX 5 1/2 (@ 6659 CMT W 1 1575 SX 8650 8 SO (1527 CMT W 1 700 SX 5 1/2 (@ 6650 CMT W 1 7800 SX 7005 8 SO (1527 CMT W 1 700 SX 5 1/2 (@ 6650 CMT W 1 7800 SX 7005 8 SO (1527 CMT W 1 767 SX 5 1/2 (@ 6650 CMT W 1 7800 SX 8 6750 13 30 (@ 222 CMT W 200 SX 5 8 SO (2777 CMT W 1 900 SX 7 (@ 6723 CMT W 1 600 SX 6750 13 30 (@ 222 CMT W 200 SX 5 SO (2778 CMT W 1 900 SX 7 (@ 6723 CMT W 1 600 SX	6600 8 566 8 1300 CAIT W 1400 SX, 3 128 8 600 CAIT W 1730 SX 1283 8 56 8 1300 CAIT W 1400 SX, 5 128 8 600 CAIT W 1730 SX 1283 8 56 8 1300 CAIT W 1450 SX, 5 128 8 600 CAIT W 11300 SX 1001 6850 8 56 8 1300 CAIT W 1500 SX, 5 128 8 600 CAIT W 11400 SX 1002 6850 8 56 8 1300 CAIT W 1500 SX, 5 128 8 600 CAIT W 11400 SX 1003 6850 8 56 8 1300 CAIT W 1500 SX, 5 128 8 600 CAIT W 11400 SX 1004 6850 8 56 8 1300 CAIT W 1500 SX, 5 128 8 600 CAIT W 1150 SX 1006 6851 8 56 8 1300 CAIT W 1500 SX, 5 128 8 600 CAIT W 1150 SX 1007 6851 8 56 8 1300 CAIT W 1500 SX, 5 128 8 600 CAIT W 1150 SX 1008 6851 8 56 8 1300 CAIT W 1600 SX, 5 128 8 600 CAIT W 1150 SX 1009 6851 8 56 8 1300 CAIT W 1600 SX, 5 128 8 600 CAIT W 1150 SX 1009 6851 8 56 8 1300 CAIT W 1600 SX, 5 128 8 600 CAIT W 1100 SX 1008 6851 8 56 8 1300 CAIT W 1600 SX, 5 128 8 600 CAIT W 1700 SX 1008 6851 8 56 8 1300 CAIT W 1600 SX, 5 128 8 600 CAIT W 1700 SX 1008 6851 8 56 8 1300 CAIT W 1600 SX, 5 128 8 600 CAIT W 1700 SX 1008 6851 8 56 8 1300 CAIT W 1600 SX, 5 128 8 600 CAIT W 1700 SX 1008 6851 8 56 8 1300 CAIT W 1600 SX, 5 128 8 600 CAIT W 1700 SX 1008 6851 8 56 8 1300 CAIT W 1600 SX, 5 128 8 600 CAIT W 1700 SX 1008 6851 8 56 8 1300 CAIT W 1600 SX, 5 128 8 600 CAIT W 1700 SX 1008 6851 8 600 1300 CAIT W 1600 SX, 5 128 8 600 CAIT W 1700 SX 1008 6851 8 600 1300 CAIT W 1600 SX, 5 128 8 600 CAIT W 1700 SX 1008 6851 8 600 1300 CAIT W 1600 SX, 5 128 8 600 CAIT W 1700 SX 1008 6851 8 600 1300 CAIT W 1600 SX 128 8 600 CAIT W 1700 SX 1008 6851 8 600 1300 CAIT W 1600 SX 128 8 600 CAIT W 1700 SX 1008 6851 8 600 1300 CAIT W 1600 SX 128 8 600 CAIT W 1700 SX 1008 6851 8 1000 CAIT W 1600 SX 128 8 128 8 1200 CAIT W 1700 SX 1008 6851 8 1000 CAIT W 1600 SX 128 8 128 8 1200 CAIT W 1700 SX 1008 6851 8 1200 CAIT W 1600 SX 128 8 128 8 1200 CAIT W 1700 SX 1008 6851 8 1200 CAIT W 1600 SX 128 8 1200 CAIT W 1700 SX	127 899 11 348 80 222 CMT W 1200 SX, 9 SB 80 2559 CMT W 1150 SX, 7 @ 6659 CMT W 150 SX, 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6860 13 38 @ 335 CMT W/ 200 SX, 9 68 @ 2288 CMT W/ 1500 SX, 5 1/2 @ 8627 CMT W/ 1300 SX 6845 8.99 @ 1289 CMT W/ 2578 SX, 5 1/2 @ 8642 CMT W/ 1300 SX 6861 13 38 @ 215 CMT W/ 200 SX, 6 5/8 @ 2812 CMT W/ 1300 SX 6861 13 38 @ 225 CMT W/ 200 SX, 6 5/8 @ 2812 CMT W/ 1300 SX, 5 1/2 @ 6669 CMT W/ 100 SX 7310 6.86 @ 1289 CMT W/ 200 SX, 6 5/8 @ 2807 CMT W/ 1400 SX, 5 1/2 @ 6630 CMT W/ 500 SX 6973 8.96 @ 1280 CMT W/ 1575 SX, 5 1/2 @ 8937 CMT W/ 1400 SX 6973 8.96 @ 1227 CMT W/ 1575 SX, 5 1/2 @ 8937 CMT W/ 1400 SX
AP! SOCIESTOR COOCESSOCIES OF TO	4771980 0010 14702001 6950 248,2007 6950 117,2411947 6614 10,841947 6614	8/20/1979 1/16/2007 3/17/2007 9/3/1946 1/1/201946		7.1142007 3.122007 3.172007 3.172003 3.172003 3.172003 3.172003 3.172003 3.172003 3.172003 3.172003 3.172003 3.172003 3.172003 3.172003 3.172003 3.172003	67777940 67777940 67777940 67777940 67777940 67777940 67777940 67777940 67777940 67777940 67777940 67777940 67777940 67777940 67777940 67777940
FOOTAGE TYPE 1		# 10 10 10 10 10 10 10 10 10 10 10 10 10	1040 FSI, 1470 FYII. OIL 300 1035 ESI, 1420 FEL. OIL 300 1032 ESI, 2629 FMI OIL 300 1030 ESI, 2400 FEL. OIL 300 1030 ESI, 2400 FEL. OIL 300 1030 FSI, 2400 FSI OIL 300 1030 FSI, 2500 FSI OIL 300 1030 FSI, 2630 FSI OIL 300 1030 FSI, 2630 FSI OIL 300 1030 FSI, 2630 FSI OIL 300 1030 FSI JSI JSI OIL 300 1030 FSI J	5	600 FNL, 680 FNT, OIL, 3022 110 FNL, 1196 FW, OIL, 3023 1830 FNL, 6240 FW, OIL, 3023 1840 FSL, 1880 FE, OIL, 3023 1850 FSL, 1850 FE, OIL, 3023
WELL LOCATION 1918 21S 37E	3 4 213 37E 74 218 37E 74 218 37E 210 218 37E 4 4 218 37E 8 8 218 37E		40 215 37E (1040 pg. 42) 8 215 37E (1040 pg. 42) 8 215 37E (1040 pg. 44) 8 215	20 17 216 37E 22 17 218 37E 23 12 18 37E 24 12 18 37E 27 18 37 18 37E 27 18	10 215 376 110 514 110 514 110 515 110 514 110 515 110 514 110 515 110
OPERATOR NAME LEA NAME Apecha Corporation Sine Lend 15	Aperthe Corporation Guit Hill Aperthe Corporation Guit Hill Chewton USA Harry Legrent NCT E Aberthe Corporation Heavy, Legrent NCT E Aperthe Corporation Heavy A			Apacha Corporation (Archhirt A17 Abacha Corporation (Archhirt A17	Agache Corporation Site of TR 12 Site of TR 12 Site of TR 12 Site of TR 12 Agache Corporation Site

Apache Corporation	State DA	22 16 21S 37E	2830 FSL, 2610 FWL	<u>_</u>	30025382300000	2/28/2007	8793 8 5/8 @ 1255' CMT W / 600 SX, 5 1/2 @ 6793' CMT W / 1200 SX	Surface 02/07 5597 - 6848 & frac
Apache Corporation	State DA	23 16 21S 37E	2830 FSL, 1360 FEL	, NO	300253823100001	477/2007	6875 8 5/8 @ 1285' CMT W 1650 SX, 5 1/2 @ 6875' CMT W 11250 SX	320/04/07 5621 - 8684 & frac
Apache Corporation	State DA	25 16 21S 37E	1510 FSL, 1280 FWL	둽	30025384140000	6/23/2007	8850 8 5/8 @ 1273 CMT W / 575 SX, 5 1/2 @ 8850 CMT W / 1300 SX	Surface 07/07 5910 - 8678 & frac
Apache Corporation	State DA	26 16 21S 37E	1330 FSL, 2830 FWL	등	30025384150000	7/3/2007	6835[8 5/8 @ 1265' CMT W / 650 SX, 5 1/2 @ 6835' CMT W / 1400 SX	Surface 07/07 5715 - 6612 & frac
Apacha Corporation	State Land 15	4 16 21S 37E	660 FSL 660 FEL	10	30025066330001	8/22/1947	8685/13 3/8 @ 219' CMT W/ 250 SX, 8 5/8 @ 2864' CMT W / 1700 SX, 5 1/2 @ 6664' CMT W/ 409 SX	1262 07/47 8555 - 6640
								08/54 6165 - 6300
			,					05/08 5563 - 5789 & frac
Apache Corporation	State Land 15	5 18 21S 37E	330 FSL, 330 FEL	. Oit	30025068340002	4/13/1952	8261/13 3/8 @ 293' CMT W/ 250 SX, 8 5/8 @ 2861' CMT W / 1500 SX, 5 1/2 @ 8259' CMT W/ 400 SX	3375 06/52 BP @ 8155, 7796 - 7838
								12/62 Sqz&PB to 7183, 5768 - 5891& 6878 - 7177
								11/05 5600 - 6297
Apache Corporation	State Land 15	6 16 21S 37E	330 FSL, 1650 FEL	O.K.	30025203110000	9/19/1963	7306/13 38 @ 252 CMT W/ 300 SX, 8 5/8 @ 2990 CMT W / 665 SX, 5 1/2 @ 7298 CMT W/ 1005 SX	1986 10/63 6808 - 7052
								04/72 6490 - 9822 & frac
								03/06 6038 - 6275 & frac
								04/06 5571 - 5795 & trac
Apache Corporation	State Land 15	9 18 21S 37E	910 FSL, 1330 FEL	OIL	300253753500001	12/1/2005	7284 8 58 @ 1197 CMT W / 575 SX, 5 112 @ 7284 CMT W / 1150 SX	Surface 04/08 5595 - 6611 & frac
Apacha Corporation	State Land 15	10 18 21S 37E	330 FSL, 2810 FEL	Ö	30025375360000	12/14/2005	7102/8 5/8 @ 1225 CMT W 1550 SX, 5 1/2 @ 7102 CMT W / 1250 SX	Surface 04/06 5608 - 6240 & frac
Apache Corporation	State Land 15	11 16 21S 37E	330 FSL, 1330 FWL	. Off	30025375370000	5/25/2006	7290 8 5/8 @ 1207 CMT W / 500 SX, 5 1/2 @ 7290 CMT W / 1050 SX	Surface 08/08 5832 - 6652 & frac
				L-				7/04 5842-5880
Apache Corporation	WW Weatherly	3 17 21S 37E	1980 FNL, 1980 FEL	OIL	30025066480003	10/14/1947	6655 10 3/4 @ 363 CMT W/ 300 SX, 7 5/8 @ 2873' CMT W / 2000 SX, 5 1/2 @ 6655' CMT W/ 1/00 SX	2500/11/47 6635 - 8650
								. 04/50 Deepen 22', 6635 - 6677
								01171 3725 - 3787
								(08/87 BP @ 6460, 6266 - 6436
								3725 - 3787 SQZ,
					, , , ,			03/04 5655 - 5904 & frac , 9266 - 6600 SQZ
CAMPBELL & HEDRICK	WEATHERLY	117 21S 37E NE	17 21S 37E NE N330 FNL 1850 FEL CONGRIOIL-WO.	SRIOIL-WO:	30025086420001	11/16/1951	8684 13 338 @ 232 cmt w/ 250 sx, 8 5/8 @ 2765 cmt w/ 1100 sx, 5 1/2 @ 6513 cmt w/ 200 sx	3812 12/51 6513-6682
				-				8/01/5575-6682
APACHE CORP	ND ROYALTY A	22 9 21S 37E SE S	22 9 21S 37E SE SE2310 FNL 430 FEL CONGRÍOIL	ROIL	30025372000000	6/7/2005	7298 8 5/8 @ 1282 cmt w/ 625, 5 1/2 @ 7298 cmt w/ 1450	Surface 10/05 5924-8881
APACHE CORP	GULF HILL	8 4 21S 37E NW	814 21S 37E NW N 2830 FSL 2310 FEL CONGION	GIOIL .	300253798300001	7/12/2008	7055 8 5/8 @ 1305"cmt w/ 550 sx. 5 1/2 @ 7055 cmt w/ 1250 sx	Surface 9/08 5714-6796

Appelle Corporation							1,
	Healberh	3 21 21\$ 37E	000 FNL 1990 FWL	OIL 30025067210000	DATE 09/03/47	TD CONSTRUCTION CERMENT OF THE 200 SECTION TO SECTION TO SECTION SECTION TO S	COMPLETIONS & COMMENTS
APACHE							22011041 556-0510 112/5 556-6932
	FORTHEAST DRINKARD UNIT		SOO ESL SOO FIVE	Off 30025094630000	0 9/24/1948	2000 1034 @ 315 CMT W/ 250 SX 7 @ 2808 CMT W / 1050 SX 5 17 @ 9059 CMT W / 445 SX	207 5730-9194
EXXONMOBIL	NEW MEXICO STATE V	10 10 21S 37E	SO ESL COO FWI.	OIL-WO 30025064720002	3/25/1952		Surface 11/49 6025 - 6056 07/67 6710 - 6650 & fmc
							183 05/52, 1810 - 1939 00/59 0000 - 7132
APACHE CORP	NORTHEAST DRINKARD UNIT		208 FM, 1745 FM, OI	COORDINATES COOK			07/03 0472 - 05/3 07/03 BB @ 61/01 E 04/00 4/04/3
	BINEAST DRINKARD UNIT	410 10 215 375	2304 FSL 1431 FW. OI		3/2/2000		Surface 10/99 5013 - 2710 8 trac
	RIHEAST ORINKARO UNIT	П	h	-	10/4/2005	\$ \$800 Is 48 to 120 CALIFUL 1515 \$X. 5.112 \$0 0000 CALIFUL 1600 \$X.	Tace 04/00 5010 - 0/00 6 frac
	RINEAST DRINKARD UNIT		П	Off. 39925372420000	912/2005	2002 S. 2002	14се 19400 6589 - 6638 8 /лас
	STHEAST DRINKARD UNIT	l		l	002/62/6		Three 10/05 5020 - 0087 & frac
	RIHEAST DRINKARD UNIT	П			12/27/1890	2000 13 Jan 1972 CAIL WILLIAM SER SER A STAN TO SERVICE SERVIC	Tace 1203 5132 - 0000 & Itac
	Conc		ļ	l	7581/61/	AIRS 13.29 0.223 CALI WI 250 S.C. 0.00 CALI WI 1.200 S.X. 3.12 0.00 S.X. 3.12 0.00 S.X. 3.00 S.X. 3.00 S.X. 0.00 S.X. 0.00 S.X. 0.00 S.X. 3.00 S.X	1959 05/91 0407 - 0725 0016 05/81 0006 0407 (Openingle)
							04/73 clbp @ 7605_6821-7109
							10/83 BP @ 6005 0470 - 6638
APACHE CORP	ARGO	0 15 21S 37E 3	330 FSL 880 FWL	3002506050000	120110513	A SERIA (3-2) O. M. THIN AND A S. M. D. A. M.	06/04 4350 - 4000 & fran 3760 - 3074 SO7
APACHE CORP	-					410 TAY OF THE COLUMN AS A SECTION OF THE COLUMN	1570 07/51 8000 - 8189 (Openhole)
		11 15 213 3/E	2080 FSI, 1050 FWL	Off.WO 39925089070002	7/14/1957	1891 13 35 @ 226 CMT W/ 250 SX, 0 50 @ 2207 CMT W / 1950 SX 5 112 @ 2016 - 7800 CMT W / 1800 SX	04/52 BP @ 7055,7659 - 7025 & frac
APACHE CORP					┸		104/73 clbp 42 7445, 6854 - 7209
	A800	12 16 213 37E	KOZ FSL 650 FWL	T. 3002508908000	12(15/1951	8033 13 30 @ 227 CMTW/ 254 5X 8 68 @ 2887 CMTW / 1500 SX 8 10 @ BOOK CMTW / 1581 6X	11/93 BP @ 4076, 3850 - 3940
						US SAZI TITO	10232 1001 - 1073 11073 3770 - 3700 7704 - 3073 Shand
		$\ $					199/50 5990 - 7176, 3770 - 7873 SOZ
	1		Į		4/1/2000		9
APACHE CORP	NORTHEAST DRINKARD UNIT	520 16 215 37E	130 FM 330 FW OR	Off. 30025368090000	11/27/2004	0000 8.58 @ 1278 GAT W 1.575 S.X. 5.12 @ 0000 CAT W / 1100 S.X.	025
			۱		8/28/1951	81921 13 348 59 254* CMT W/ 350 5X, 8 548 59 2835* CMT W/ 1500 5X, 8 1/2 58 6042* CMT W/ 400 5X	100 1010 5022 - 0000 6 free
		П					10/03 5793 5908 & frec
APACHE CORP	STHEAST DRINKARD INIT				4/18/2000		10/99 6746 - 007
	MORTHEAST DRINKARD UNIT	701 15 21S 37E	1960 FSL 660 FWL	OffWO 1 20025372380000	40/40/4047	0000 B 59 @ 1200 CM W 55 X. 5 12 @ 0000 CMT W 1300 SX AREL TO BE SHOWN OF THE WASTERN OF THE SHOWN OF THE SHO	TROS (25/2) - 005/2 F FBC
			١		1		12/47 6010 - 005
	THEAST DRINKAGO LANY						07/03 5/50 - 5817 & free
APACHE CORP	NORTHEAST DRINKARD UNIT	724 15 218 375	1330 FSI 114Z FWI OIL	3002534889000	9/25/2000	6/200 8/8 @ 1245 CM [W / 450 SX, § 1/2 @ 9780 CM [W / 1526 SX	
	TES.	l		-	6/24/2003	AMOUNTS AND AND COLUMN SEX	
CHEVRON USA INC	0.1110	Ч				CONTRACTOR OF THE CONTRACTOR O	00/48 6560 - 0000
	8 311	115 Z15 J/L	SOO FAL SOO FWI. 1011	Oll:WO . 30025086120001	2/13/1951	8148 13 38 AP CMI W/ Z00 SX 6.6/8 AP Z074 CMI W/ Z00 SX 5.1/2 AB 8147 CMI W/ 6/0 SX	592 04/51 7610 - 7710
							05/70, 0762 - 7343 8, frac
CHEVRON USA INC	MITTIE WEATHER! >						05/75 CIDS (© 0095, 0404 - 5046 & frac
			SOLING LINE	3025000460000	9/20/1962	6950 13.3/8 @ 314 CMT W1325.8X & SIB @ 281Z CMT W / 1500 SX & 5.1Z @ 6950 CMT W / 350 SX	371 11/52 5604 - 0645
APACHE CORP	NOTECHNIA				Ц		09/71 3703 - 3790 & frac
		İ		2	4/10/1984	7145 13 39 @ 441 CMT WIATS 3X B SD @ 2410 CMT W I 1425 SX 5.12 @ 7146 CMT W I 1795 SX	8
	Ĭ	1	400 FSL 1350 FWL OIL		9/11/1996		108/00 BP @ 0919 3845 - 3940 & Irac
APACHE CORP NOF	NORTHEAST DRINKARD UNIT	240 3215376 3	3450 FSL 660 FWL IW-	-4K1 30025347390000		MORD 18 54 00 1505 CMT WILESON S. 5.12 00 000 CMT WILESON S. MORD 18 100 000 CMT WILESON S. MITCH WILL WILL WILLOW S. MITCH WILLOW S. MITCH WILLOW S. MITCH WILLOW S. MITCH WILLOW S. MITCH WILLOW S. MITCH WILLOW S. MITCH WILLOW S. MITCH WILLOW S. MITCH WILLOW S. MITCH WILLOW S. MITCH WILLOW S. MITCH WILLOW S. MITCH WILLOW S. MITCH WILLOW S. MITCH WILLOW S. MITCH WILLOW S. MITCH WILLOW S. MITCH W	8
				Off. 30025361520000	6/22/2007	945 to 52 CALL WILLIAM SERVICE CONTROL OF SERVICE C	Rece 10/02 5044 - 5734
			1		5241/61/2	1459 19 0 278* CMT W1 330 5X, 10 324 02 2040 CMT W 1.134 5X, 131 2 18: 00 1255 CMT W1 970, 5X	740 0304 5717 - 6789 & frac
STREET STREET					l. I		04/07 7020 - 7090
A	Tion of		1650 FSL 2310 FWL	OR-WO 30025294720001	11/12/1985	1250 IS 65 to 1287 CMT W L700 SX 5 112 to 7245 CMT W L1000 SX	02/80 6559 - 6714
APACHE CORP	4KA4	4 4 21S 37E		OIL-WO 30025381270000	11/8/2006	7050 6 6/8 @ 1285 CMT W 1000 SX 5 1/2 @ 7050* CMT W 14360 SX	09/80 5641 - 6913
	NORTHEAST DRINKARD UNIT		3330 FNL 467 FEL OIL	L-WO 30025259900003	10/9/1980	8150 J13 328 @ 1160 CMI W(915 SX, 9 28 60 3500 CMI W 17200 SX, 7 08 8157 CMT W 1 1720 SX	men (L.S.) 27.31 - 9945 & IIno Pace 111/81 5037 - 5993 & frac
			-		+		06/82 5037 0808
			İ				108/85 BP @ 1230, 1002 - 7195 & tree, 6037 - 6809 SQZ
	RIHEAST DRINKARD UNIT	234 4 21S 37E 3	MIDEST 200 FEL OIL		1/3/2000		8
,	RTHEAST DRINKARD UNIT				5/18/2007	7000 Is SIR DO 1700 CMT W 1645 SX 5 12 (8) 7000 CMT W 1150 SX SUTHER	8
APACHE CORP	HAWK A-6	3 6 215 37E	330 FSL 1650 FEL OIL	30025381280000	8/1/2007	70518 68 BLOV CALIF VESS X. 5 12 B. 7052 CALIF V. 1550 SX 750018 68 BLOV CALIF VESS X. 5 12 B. 7500 CALIF V. 1550 SX	bace 109/07, 5840 0853 & frac
						See the later with the state of	01/00 5737 - 6
	MALLERN H I NCI-C	10 8 21S 37E 2	2130 FNL 1730 FW. OR	30025254110000	3/4/977	6600 9 6/8 @ 1355 CMT W 1 200 SX, 6 1/2 @ 0800 CMT W 1 750 SX	1917 03/77 0545 - 5740 & frac
CHEVRON USA INC	MATTERN H I NCT-C	12 8 215 37E	Z210 FNL 000 FWL OIL	30025255470000	6/4/1977	8800 8 5/2 60 3 5/4 CMT W 1 650 5X, 5 1/2 (0) 8000 CMT W 1 1900 5X	10900 Soz 8545-97405deepen to 7291, 8800 - 7201 (Openiole) free 106/77 6507 - 6740 & free
ON SACHE COOR	THE SECTION OF THE PROPERTY OF	200 000 00		1	_		12/02 P&A
	THE PROPERTY OF THE PARTY OF TH	2/00/70			1	JAM 13 20 BEACH, CALLY CALLS OF STREET OF MY 1912 SALT OF CONTON TO SALT	275 00/64 7445 7475 02/56 PB 0843 0404 - 0748 0491 - 6300 (frac)
							08/59_6191 - 6300, Acklized
APACHE CORP	NORTHEAST DRINKARD LINIT	402 St 215 10 215	1000 EM 000 EM	30025064610000	127/1053	KIN I O'MA SOC ENTWI SO SX 7 GA & STON CLUTW 1225 SX K 112 & TOOL CLUTW 1 775 SX	19/00 6728-0731
							09155, 5590 - 0704
Service of the servic	× 11.				o de la constante de la consta	AND DATE OF THE CALL OF THE CA	0/90 5560-0753
	N SI	Ī		-	L.		04/02 092
					П		08/05 5754 - 0002 & frac
APACHE CORP	NORTHEAST DRINKARD UNIT	200 4273 37 E	SZWEST BOOFEL	307590999000	New Year		1955 Ward 7772 - 0050
							109/95 7024 - 7284 5 frac. 5772 - 5752 SGZ
ON THE PERSON NAMED IN COLUMN TO SERVICE SERVI	NOBTHE ACT DEINKAGD : INIT	200000000000000000000000000000000000000	ANSO EST MAN EST	OCCOPPINATION I	12/27/1084	ANG ID AM ANY CALT WINDS SX 2 TH Tables Sirken @ ATLAY	U4/52 BF 42 08/05 08/05 08/05
					-		11/03 0543 - 0003 & frag
APACHE CORP. NO.	NOBINEASI DRINKARD UNIT	Z05 (3 Z1S 37E 3	3300 FSL 600 FW. OK.	30025055210000	11/20/1901	6720 9 58 @ 271 CMT (V/ 250 SX (3) 2 J/3 Tubing Sinns @ 0725 CMT W/ 325 SX	2452101/02, 3719 - 0035 6 free 104/83 0133 - 0303 5719 - 5834 8 0519 - 0035 SQZ
					Н		Og/98 P&A
APACHE CORP	NORTHEAST DRINKARD UNIT	300W 3 218 37E	1980 FSt. 1980 FWL	30025065120000		697419.346 @ 227, CMT W/J 300 SX, 8 5/8 @ 2810 CMT W / 1800 SX 5 1/2 @ 6974 CMT W / 600 SX	0000 11/40 0002 - 0040 0005 CIBP 6900, 6800-5854, CTI
APACHE CORP	NORTHEAST DRINKARD UNIT	001 1521S37E	BOO FINE 990 FINE	1, 30025006140000	275/1952	8 145 13 30 50 2021 OMI W/ 300 5X, 8 59, 50 200 OMI W/ 2000 5X, 5 172 (5) 2447 - 8142 OMI W/ 350 5X	400 0462 7985 - 8050
					-		7/85 0047-87
		l					8/86 6079-6984, 5454-6704
APACHE CORP	NORTHEAST DRINKARD UNIT	902 15 21S 37E	1080 FM 000 FWL	30025008140000	2011/1948	POSSI1328 ZPT CAPUT VISOS XX B SUB & ZPECTNI W MISOS XX 5 LIZ & ROYS CATTW L 350 SX sized 11,10 NB 200F CAPUT W 1705 SX X B SUB & ZPECTNI W 1500 SX 5 LIZ & ROYS CATTW L 400 SX	43BQ (03/40 B026 - 0004 (OBBRIDGE) 5452 (04/51 7800 - 7850
			П				02/73 6723 - 7231 02/05 98 4
	Time constitution to the			ŀ	1002/509	6940) 6 58 @ 1219 CMT W 1 450 SX 5 112 @ 6639 CMT W 1 450 SX	face 00/01 6010 - 6634 & frac
APACHE CORP	NORTHEAST DRINKARD UNIT	702 15 21S 37E 10	000 FSL 000 FWL	30025099110000	6/3/1947	8446113 34 @ 301 'CMT W/ 250 SX, 8 548 @ 2220' CMT W/ 1800 SX, 5 1/2 @ 5517 CMT W/ 500 SX.	3391[6/47 9529-9940

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APACHE CORP	Arm					\prod			0/03 5720-5633	
		2	0 15 215 375	1880 FSL 760 FWL WSW	30025086080000	0000000	7/19/1951 6	8015 13 28 @ 241 ONTW 250 5X 8 58 @ 2507 CM WITTON X A 12 @ 8015 CM WITTON X	2/89 Sqz 9030-624085597-5833, 5729-6497	1597-5833, 5729-0497
							+	VC 5 to 111 July 1100 Sec 11 5 Co. 2011	2315 09/51 7047 - 79/5	
									00/73 0419 - 0481 & fra	3c 0086 2254 SO7
APACHE CORP	MORTHEAST DRINKARD INT	1							03/81 6421 5468	
APACHE CORP	HORTMEAST DRINKARD LINIT	200 300 000				5100000		13 348 @ 219 CMT W1250 SX 8 548 @ 3158 CMT W 7350 SY 8 10 @ 666 CMT W 7300 EX	105/99 BP @ 0340, 401,	10 - 4941
APACHE CORP	MORTHEAST DRINKARD UNIT	501 10 215 37	l	CONTROL STORY		30025381540000	0/4/2007	6900 6.68 @ 1318. CMT W 576 5X 6 112 @ 9600 CMT W 1400 SX	5388 01/52 0048 - 0058	
APACHE CORP				- T		4/4000		20 19 24 @ 31g CMT W/ 200 SX. J 546 @ 2016 CMT W/ 200 SX. 2 118 @ 5996 CMT W/ 1000 SX	2002 (000) 5033 - 0729 5 Im	THC .
DOM:	NORTHEAST ORINKARD UNIT	301 3 218 37E		1980 FSL 880 FWL CONGRETIONS WC	S-WC 30025003880002	380002	A 02819111	1 11 ale Managham and a Comment	100/04 6703 - 6444 & fts	
APACHE CORP		1					1	100 1 2 24 24 20 21 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2889 4/50 0020-80	
	ואחר לומר	1	15 37E C NW SE	114 215 37E C NW SE 11880 FSL 1980 FEL CONGREJOL-WO	-WO 30025084010001	1000103	53/1954 6	5874 13 38 @ 150 cmt W 169 st. B 58 6 most com w 1800 av 6 10 Mess st. mill second	4/02 5705-5639	
ABACHE CORP	AMERICA CONTRACTOR	1					L	THE RESERVE THE THE THE THE THE THE THE THE THE TH	2759 0/64 5052-5618	
	Dom Bei	12 9 21S 37E	Ì	899 FSL 1989 FEL CONGRES 1081GM	1GW 30025064350002	2000561	9/4/1952 67	0722 13 314 @ 238 cm w 200 st. 6 58 @ 2950 cm w 1300 st. 7 @ 6650 cm w 1005 st.	12/00 BP 5000' 3587-4019	010
		+				-	1	AND THE PERSON NILL TO SEASON SHIP THE AND SHIP THE AND SHIP	Surface 10/52 8028-51	
HUMBLE OF & REED CO	NEW MEXICO STATE V	2 10.	2 10215375 16	CON FOUND FOUNDERS	1000000				5/59 3508-3695	
		-		SALES LESS CITE CANONICION	30025004640000		11/14/1946 07	0751 10 314 19 337 cm w 275 sx 1 519 1935 cm w 1250 sx, 5 112 1995 cm w 675 sx	229C-395E-3277	
EXXON CORPORATION	NEW MEXICO Y STATE	5 10	215 37E SW SW IS	5 10 215 37E SW SW 680 ESI 780 FWI CYNAGRESION WO	OW.	a Thomas	· ·		2164 044	
						2000	ı	5350 12 34 62 329 cm v/ 400 st. § 50 @3100 cm v/ 600 st. 6 12 @9390 cm v/ 350 sx	3000 RE4 8470 8385	
						-			2/50 6102-23	
						-			12/04 7676.7004 and answer-1-1	Manual Control of the
					-		1		0/01 0040-7200	THE COMMENT
Fram Minhli Composition					L	-	-		5/89 820-62	
	NEW MEAGO STATE Y	7 10	Z 10 Z 15 37E	SOOFSI, 1880 FWI, CONGRESSOR, WO	WO 30025084690002	Ц	10/20/1951	1825 (234 M337 cmt w 350 av a feb 60 3407 and door a 40 Same	5/04 BP (0 4365, 3627-3990	3990
EXXON CORPORATION	MEW LACYCO NO STATE		7			Ц	Ц	200 St. 1 200 St. 1 200 St. 2 101 CHI, W. WOLDS, 5 114 RD 1675 CHI, W. 500 SX	87,1 11/51 7504-7520	
	TELL MEANY V SIAIS	MD-9 10 21S 37E	1	1989 FSL 1980 FWL CONGRESERW	W 30025064710004	710004	2/2/1952 62	8240 10 34 @ 378 cm w 375 av 7 58 @ 1070 cm 1 4000 a. E 470 @ an of	4/63 5768-5919	
		+					Ц	THE PROPERTY OF THE PROPERTY O	2980 3/52 8000-8202	
		+	Í						8758 7974-8004	
		1			-				10/01 3P db 7630, 0807	7-7205
APACHE CORP	NORTHEAST (DRINKARD) UNIT	200	377.8	September 1130 EMI CONDECOR					12V3 BP 60 4405 3/03	E3085
	SIATE 10	2 10	18 37F SW SW 2	773 ENI 487 PWI CONODERON		١		U. S. M. B. B. S. S. S. M. S. S. S. S. S. S. S. S. S. S. S. S. S.	Surface 1000 GAOS acco	
	STATE 10	10,4	15 37E NW NW 4	37 FM 467 FWI CONORPESION		ı		2, 8, 50 (22.12) cmt w/ 200 ax, 5, 1/2 (20.75.02 cmt w/ 1800) ax		
APACHE CORP	MORTHEAST DRINKARD UNIT	620 15;	15 37E NW SW 1	628 15 215 37E NW SW 1410 FNL 380 FWL CONGRESOIL	30026372730000		12/10/2006 71	2010 to 20 (2010 4 cm tw 80 to 3.5 (12 0 205) 0 cm tw 785 sx.		
	SIMIEUA	5 18	11S 37E	980 FSL 330 FEL CONGRESIOIL.				13.318 # 310 mm 70 mm 8 m 8 m 8 m 8 m 8 m 8 m 8 m 8 m 8 m	Surface 2/05 6740-0834	
								Le are the continue zoo bu, e sa a green ann w 1500 sx, 6 1/2 (9 8225 cm; w/ 500 sx	1472 5/52 7838-7004	
						L			11/62 6909-7217	
CHEVRONUSAINC	I FOR ABOUT ON A SOUT OF				•		Ц		7785 6783-5950	
	STOWN WORK WORK	=	SISSIE C SW NB (1 10 215 37E C SW NI 1980 FNL 1980 FEL CONGRE ON-WO	WO 30025086200000		814/1947 6670	0 13 39 @ 264 cnt w 300 sx, 9 68 @ 2150 cnt w 1300 sx 7 @ 8310 cms w 700 sx	1004 3725-5363	
		1	1						1650 11/4/ 8623-70	
		1	1						WD1 5622-5660	
CHEVRON USA INC	I FONABO HARBY WOTE		10000				Ц		11/3 5822-0394	
			CO S/E C NW NE	OU PAL 1980 PEL CONGRESSOIL-	WO 30025086220002		0/13/1046 67	6710 113 3/8 @ 304" ent w 300 sx, 9 5/8 @ 2800" ent w 1200 sx, 7 @ 8649" ent w 1200x	2404 1102 BP 88 6800, 892 3800-12, 3770-4004	3400-72, 3770-4004
CHEVRON USAINC	POWADO DADO NOTE							Victoria de la companya de la compan	2404 11/48 0040-0710	
	LEONAND PARKT NCT E	5 10	21S 37E SE SE N 2	5 10 215 37E SE SE N 2310 FNL 330 FEL CONGRESION-WO	WO 30025086240100	240100	7/22/1952 82	8220 12 34 @ 266 ont w/ 325 at 8 50 @ 2770 ont w/ 808 as 5 1/2 @ 7000 ont w/ 4/11 av though 3 1/2 at the same state and	7/02 3773-3988	
								DROALOGO WALL AND A CONTROL OF THE C	2347 (192 (BUS-/UZU	
		1					L		BIDG pump 330 ex thruth.	holes @ 7400' (toc 6392 by TS0, 7295-7333
							-		17/3 CIBP 69 7280, 074	17/3 CIBP 69 7280, 0746-7220
STANOLND OIL CO	STATE C TP. 12		1000		4				100, Br (8,4150, 3756-5	2000
	5747C 144D 12		183/E	6 16 215 3/E 660 FNL 1980 FWL CONGRESJISA	30025066270000		_	13 3/8 @ 312 emt w/ 300 ax, 8 5/8 @ 1385 emt w/ 800 ax	TOTAL COST (SE ST.Z.), THIS	III WITTOOW & NOTZ 3720-6053
	SIMIE LAND 18	-	15 37E C SW SI 6	SO FSL 500 FWL CONGRESSIDEA			1/19/1947 07001	2 13 3/8 @ 334" ent w 350 av 8 5/8 @ 3/40 ent w 7100 av 1 @ pages ent w 200 av	NB 0740 J&A	
								TE OVE AND THE PROPERTY OF THE	2005 3447 0600-0030	
									403 67/9-6889	-
						L			7/71 3716-3757	
ABACHE COOP									3/04 Tet 5048-0080, BP @ 6400, eqz 6648-6899	@ 6400, eqz 6648-6899
ALVOID SOLD	STATE LAND 15	2 10 7	19 37E C SE SWG	2 10 219 37E C SE SM 860 FSL 1980 FWL CONGRES OIL-WO	WO 30025088310005	L	3/15/1947 6700	13.3% @ 30 cmt w/ 300 cm A 5/8 @ 3884 cm w/ conc. E cm @ acco.	31/04 BP @ 6580, 3810.	1.3047
						_	L	Second to the se	2840 5/47 0500-6550	
									10/03 5791-5672	
APACHE CORP	LOCKHART A-17	2 17.4	17 215 37E 15	1980 FSL 660 FEL CONGRESION-WO	WO - 30025096370004		4/16/1947	13 3/8 At 105 mile and 20 to the Proposition of the Character of the Chara	12/04 3605-3917	
			ľ		Ŀ	L	L	12 OF THE TOO SE, P WO US 2500 CIRI WE ADD SY, B 112 UP GOLD OFF WH DUD SX	Surface 6/47 0505-0003	
						-	-		6/50 3626-3505	
									4/81 and 5550-5948	
10000									SUCCESSION OF CALS	35
M-NUTE COPE	HAWK 8-1	0 0 218.37E		1000 FSL 1980 FWL CONGREOIL-WO	WO 3002509070004		6/20/1948 6730	13.348 @ 230" omt w/ 200 5x, 9 5/8 @ 2770" omt w/ 550 sx, 7 @ 0080" omt w/ 955 sx, 5" 8408-7528 w/ 115 sx	Surface 8449 0000, 3000000	
		1		-					7/55 add 6000-5840	
		1	1						7/83 deepen to 7530, BP 42 5973, 6784-6861	P 42 8973, 6784-0861
CHEVBONIISAINO	FORMED LINDEY NOT F	-	10 10 10 10				ŀ		7/05 4125 4212	
	LEUTANU TIMUST NUISE		SIS 3/E NE NE No	6 16 215 37E NE NE N 330 FNL 600 FEL CONGRESSOUL-WO	WO 3002525108000	080001	111/1976 67	9720 A 6/B @ 1305 GHT W 550 FK, 5 12 @ 9720 GHT W 1050 BK	Surface 2/78 8481-8514	
Amoche Corporation	Sinte C TO 12	20 46 300 37		500 500			1		6102 BP @ 8354, 3728-3	3909
	Signe C IM 16	7 12 Y		430 FN, 2210 FWL	30020372	1200001	728/2005 13	7300 5 5/8 @ 1287 CMT W 7600 SX, 5 1/2 @ 7300" CMT W 7440 SX	Serface CODE RTDG - 7450	

Plug and Abandoned Well Summary

Lease: NE Drinkard Unit

Well: 603 Area: Lea

Res: Blinebry, Abo

Location: 3390' FSL, 4520' FEL, Sec.15 T-21S R-37E BHL: 3390' FSL, 4520' FEL, Sec.15 T-21S R-37E

Start Date 11/13/1993

End Date 11/22/1993

API 30025099130000

TD 8182' Elevation: 3445'

RKB:

Directional	Sands / Markers	Depth	Completion		Casing		inc	Hole Size	Casing Details	Mud Wt. & Type	Max. Dogleg Severity
	Markers		Info	<u> </u>	Profile		deg			4 1964	
	1	0.	Cement					17 1/4"	Surface Casing	[]	
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ļ	Abo Perfs	6723' - 7231'					1	,	5 1/2"		
- 1	·						-].		CMT W/ 400 SX	1	
	Casting Shoe	8030			1.46	1	J.		TOC = 5452'	1	1 4

Plug and Abandoned Well Summary

Lease: NE Drinkard Unit

Well: 205 Area: Lea

Res: Blinebry, Tubb, Drinkard

Location: 3300' FSL, 660' FSL, Sec. 3 T-21S R-37E BHL: 3300' FSL, 660' FSL, Sec. 3 T-21S R-37E

End Date 2/22/1996

API 30025065210000

TD 6730'

Elevation:

RKB:

irectional	Sands / Markers	Depth	Completion	 	Casing	Inc	Hole	Casing	Mud Wt.	Max. Dogleg
	Markers	TVD	Info	<u> </u>	Profile	deg	Size	Datails	& Type	Severity
			Fill 2 7/8"			1		Surface Casing	ļ ·	
	1	1	CSG With	ļ		ľ		9 5/8 ")	
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	Blinebry Perfs	5719' - 5834'	SQZ 04/83			.	1 .		1 .	
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-[Tubb Perfs	6133' - 6363'	ļ			1			1] . '
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· [Drinkard Perfs	6519' - 6635'	SQZ 04/83					2 7/8"	1	
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- 1	Casting Shoe	6724	. '			🔱	1.	TOC = 5452' (Calc)		1
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Plug and Abandoned Well Summary

Lease: H.T. Mattern NCT-C

Well: 12 Area: Lea Res: Drinkard

Location : 2310' FNL, 660' FWL, Sec. 8 T-21S R-37E BHL: 2310' FNL, 660' FWL, Sec. 8 T-21S R-37E

Start Date

End Date 11/19/2002

API 30025255470000

TD 6800'

Elevation: 3,476 RKB:

Directional	Sands / Markers	Depth	Completion	ļ		Casing Profile		Inc deg	Hole Size	Casing Details	Mud Wt.	Max. Dogleg Severily
	İ	0'	40 sack	 			·		-	Surface Casing		1
			Cement							8 5/8 *		
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,	Orinkard Perfs	6567' - 6740'								Casing		
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	Casting Shoe	6800"	. : 1		_ ⊿					CMT W / 1600 SX		
Not to S	casting stroe	6000			. 4	L		- Y		CIRC TO SURFACE		1 1 1 1 1 1

Plug and Abandoned Well Summary

Lease: Gulf Hill

Well: 4 Area: Lea

Res: Blinebry, Drinkard, Abo

ring and Abandonou from Cammary

Location: 1980' FSL, 1980' FWL, Sec. 4 T-21S R-37E

BHL: 1980' FSL, 1980' FWL, Sec. 4 T-21S R-37E

Start Date

End Date 7/19/1974

API 30025127590000

TD 7450'

Elevation: 3,476'

RKB:

en y	Sands /	Depth	Completion	T 1	Casing	Inc	Hole	Casing	Mud Wt.	Max. Doglog
Directional	Markers	TVD	Info		Profile	deg	Size	Details	& Type	Severity
		0'	10 sack					Surface Casing		
	ŀ		Cement	1 1		l		16 "		
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		5717'	Plug						,	
	Blinebry Perfs	5717' - 5841'				[
		5996′	Company			.		· .	ľ	A State of the sta
			Cement			`				
3 to 10	Dululand Darks	6596'	Plug			.			1	
	Drinkard Perfs	(6596'-6799')						Production	†:	
		6420'	Cement					Casing	,	<u> </u>
1		7020*	Plug	٠,				2 7/8"	1	
· }	Abo Perfs	7020' - 7096'	i lug					CMT W / 900 SX		
ł	Casting Shoe	7215'				\downarrow		TOC = 3744 '		
ite: Not to		1215		L						
172-0-										

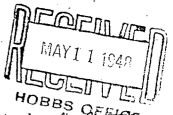
NO. OF COPIES RECEIVED		Form C-103 Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
U.S.G.S.		State Fee X
OPERATOR		5. State Oil & Gas Lease No.
SUNDRY NOTIO	CES AND REPORTS ON WELLS ORICLE OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. RMIT = (FORM C-101) FOR SUCH PROPOSALS.)	
OIL X GAS WELL OTHER		7. Unit Agreement Name
2. Name of Operator Summit Energy, Inc.		8. Farm or Lease Name Gulf Hill
3. Address of Operator 112 North First, Artesia	, N.M. 88210-	g. Well No. Lt
4. Location of Well S 1980	FEET FROM THE West LINE AND FEET FR	Drinkard - Blinebry Wantz Abo
THE South LINE, SECTION 4	TOWNSHIP 21S RANGE 37E	
	15. Elevation (Show whether DF, RT, GR, etc.) 3476 GR	12. County Lea
Check Appropri	ate Box To Indicate Nature of Notice, Report or ON TO:	Other Data NT REPORT OF:
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	PLUG AND ABANDON REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB	ALTERING CASING PLUG AND ABANDONMENT
OTHER	OTHER	
17. Describe Proposed or Completed Operations (C work) SEE HULE 1 103.	learly state all pertinent details, and give pertinent dates, includ	ing estimated date of starting any proposed
	g was spotted over Wantz Abo Perfs,	
A 600' Cement Plug	g was spotted over Drinkard Perfs, f	rom 6596 back to 5996.
A 600' Cement Plug	g was spotted over Blinebry Perfs, fi	com 5717 back to 5117.
A 200' Cement Plug	g was spotted over perfs from 3951	back to 3751.
A 100 Cement Plug to 3633.	g was spotted over 2 7/8" Tubing Stu	os from 3733 back
A 100' Cement Plug back to 2840.	was spotted in and out of 10 3/4"	casing from 2940
A 10 sack cement p	lug was spotted on surface with dry	hole marker.
Togation is alcano	d and ready for inspection.	
	ue and complete to the best of my knowledge and belief.	
IGNED Can't southte	Division Engineer	7-19-74
949 AVED AV		FED 7 17/5

CONDITIONS OF APPROVAL, IF ANY!

Side 1			D & A	WELL DATA SH) , ~	•
OPERATOR:	Sto	malint c	on ono n Od	WELL DATA SH	ee i		·• '	
WELL NAME & NU				12 #(,	<u> </u>		
WELL LOCATION:						21S TOWNSHIP	37E RANGE	
<u>IYEL</u>	LBORE SCHEM	ATIC				ONSTRUCTION DAT	<u>'A</u>	
	1	1. 6.		•	Surface	Casing		,
_ 3			•	Hole Size:	<u></u>	Casing Size:	33/8	
	Ì	1 13 -5/8	3031Z'			or		
•				Top of Cement:	Surf	Method Determined	t Circ	
	10 m	.)			Intermedia	te Casing		·
	10 m			Hole Size:		Casing Size: 9	5/8	
•					600 sx.		ft³	
				Top of Cement:	Surf	and the second s	1: Per pluggine	z. Rpt
	1:5	95/80	1385		Production		, ,,,	
	(Hole Size		Casing Size:		
)				or		•
	. (1.				Method Determined		
							,	
*					Injection	Interval		
	1 re	a		·	fee	t to		
					(Perforated or Open H	lole; indicate which)		•
).				INJECT	TION WELL DATA	SHEET	
(6) - 1			т	ubing Size:		Lining Mate	erial:	
			T	ype of Packer:				
	11		P	acker Setting Dep	th:			
			C	Other Type of Tubi	ng/Casing Seal (if ap	plicable):	<u> </u>	
						Additional Data		•
		المشر	1	. Is this a new w	ell drilled for injection	on?	YesNo	
	· - TN = 5	762		If no, for what	purpose was the well	originally drilled?_	<u> </u>	<u>;</u>
			• .					
· · · · · · · · · · · · · · · · · · ·		•	2.	. Name of the In	jection Formation: _	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	
			3.	Name of Field	or Pool (if applicable):		
1. Y			4.			any other zone(s)? e. sacks of cement or	List all such perforat r plug(s) used.	ed
	· · ·			Circ the	and danti- C			mranagad
			5.	Give the name injection zone i	and depths of any oil n this area:	or gas zones underly	ying or overlying the	proposed
		• •				· · · · · · · · · · · · · · · · · · ·		

OIL CONSERVATION COMMISSION

Santa Fe, New Mexico
CELENFOUS REPORTS ON HIFLIS



Sumbit this report in triplicate to the Oil conservation Commission or its proper agent within ten days after the specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission. Indicate nature of report by checking below. REPORT ON BEGINNING DRILLING OPERA-REPORT ON REPAIRING WELL TIONS REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL REPORT ON PULLING OR OTHERWISE ALTERING CASING REPORT ON RESULT OF TEST OF CASING REPORT ON DEEPENING WELL SHUT-OFF REPORT ON RESULT OF PLUGGING OF WELL 1 Hobbs NNew Mexico May 3, 1948 Date Place OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Gentlemen: Following is a report on the work done and the results obtained under the heading noted above at the Stanolind Oil " Gas Company State C Tract 12 Company or Operator Lease _, N. M. P. M., Drinkard Lea County. May 2 & 3, 1948 The dates of this work were as follows: May 1 Notice of intention to do the work was (was not) submitted on Form C-102 on and approval of the proposed plan was (was not) obtained. (Cross out incorrect words.) DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Plugged according to approval. Head Roustabout Stanolind Oil & Gas Company Thomas S. Holden Witnessed by. Company Title Name I hereby swear or affirm that the information given above Subscribed and sworn before me this is true and correct. Name FIELD SUPT Position STANOLIND OIL & GAS CO. Notary Public Representing Company or Operator BOX F: HOBBS, NEW MEXICO My commission expires Address

Remarks:

APPROVED

Date MAY 1 1 1346

POG MUNICIPALITY IN Name

e 1

NEW MEXICO OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained See additional instructions in the Rules and Regulations of the Commission.

are of not	ice by checking be	low:	4
			OR
			3
	NOTICE OF IN	TENTION TO PLUG WI	ELL
			X
Hob	bs, New Mexic	30	74-1-48
ork as des	cribed below at		in
1	Trac t 12 J. M. P. M.,	6	NW ¼ Fie
E.	•	Drinkard	
	ork as des	CHEMICAL NOTICE OF INT OTHERWIS NOTICE OF INT Hobbs, New Mexic ork as described below at	

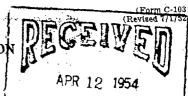
This well was spudded 2-10-48 and drilled to total depth of 5762. Drill pipe was stuck and all efforts to recover it failed. We propose to plug by setting a 30-sack cement plug at bottom of -5/8" casing set at 1385-cemented to surface, and a 10-sack plug in top of 9-5/8". All pipe will be left in tact—the hole filled between and below plugs with 10% mud. Cellar will be filled and ground restored to conform with the natural terrain (Confirming telephone-Hendrickson to sarbrough-5/1/48).

Approved	MAY 1 1 1948	
except as follows:	, 10	Starolind Offeny, Gaspeculipany By Klepf Muduckson
		Position Send contractional Tregarding well to
- <i>- 1</i>	ervation commission,	Name Ralph L. Hendrickson Address
litle	A SA INFERTOR	Box F; Hobbs, New Mexico
<i>(</i> ,		

45



AT NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico



MISCELLANEOUS REPORTS ON WELL CONSTRUCTION COMMISSION

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

Indicate Nature of Report by Checking Below

	OF CASING SHUT-OFF	REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)	
	April 8, 1954 /	Mobbs, New Nex	cleo
	(Date)	(Place)	•••••
Following is a report on the work of	done and the results obtained under the heading	g noted above at the	
Humble Oil & Refining Com	ipe ny K	er Nacios State Y	
(Company or Opera		(Lease)	44
General Drilling Company (Contractor)	, Well No	in the 1/4 of Sec	.137 ,
T. 218 , R. 378 , NMPM	Drinkard Pool,	Les	County.
	9 94 83		
The Dates of this work were as folows:	3-18-5		
Notice of intention to do the work (was)	(submitted on Form C-102 on	(Cross out incorrect words)	, 19,
and approval of the proposed plan (was)	(1995) obtained.	(Cross out incorrect words)	
DETAIL	ED ACCOUNT OF WORK DONE AND RES	SULTS OBTAINED	
ich completed 9:00 P. M. 3-	to 277° with 200 sacks regular	ouncet.	
	riage with 40 marks regular on	umak.	
그 현실 사람들은 그는 그들은 그는 그들은 그는 그를 모르는 것이 되었다.	rfaça with 40 marks regular ca		
locand Ping from 45! to su	rfaça with 40 marks regular ca		
leasend Plug Eron 45! to sur leb Complicted 9:25 P. M. 3-	rfaça with 40 marks regular ca	Her MaxLon.	
leasend Fing from 45! to saileb Completed 9:25 P. M. 3-	rface with 40 sacks regular co -15-54.	New Maxion.	
lesend Ping from 45? to saileb Completed 9:25 P. M. 3-	rface with 40 sacks regular co -15-54.	New Markon.	
leasend Plug Eron 45! to sur leb Complicted 9:25 P. M. 3-	rface with 40 sacks regular co -15-54.	Ment Mandon.	
leasend Fing from 45! to saileb Completed 9:25 P. M. 3-	rface with 40 sacks regular co -15-54.	New Maxion.	
lesend Ping from 45? to saileb Completed 9:25 P. M. 3-	rface with 40 sacks regular co -15-54.	Men Mardon.	
les Completed 9:25 P. H. 3- Larker placed in assortance	rface with 40 sacks regular con-18-54. s with regulations of State of		
les Completed 9:25 P. H. 3- Larker placed in assortance	rface with 40 sacks regular co -15-54.		erinte s
leb Completed 9:25 P. H. 3- lerker placed in assortance (itnessed by A. M. M. (Name)	e with regulations of State of Lilly Humble Cil & Refleing (Company)	Company And Dist. Sur	
leb Completed 9:25 P. H. 3- lerker placed in assortance Vitnessed by A. M. M. (Name)	cly Runkle Oil & Refining (Company)	(Title) hat the information given above is true an	
leb Completed 9:25 2. N. 3- laricer placed in assortance Vitnessed by August Mane)	Left with regulations of State of MMISSION I hereby certify to the best of my	(Title) hat the information given above is true an	
Vitnessed by Russell Min (Name)	Company) I hereby certify to the best of my Name.	hat the information given above is true an knowledge.	d complete
Vitnessed by Carles of the San Approved: OIL CONSERVATION COIL COIL CONSERVATION COIL COIL CONSERVATION COIL COIL CONSERVATION COIL COIL COIL COIL COIL COIL COIL COIL	Company) I hereby certify to the best of my Name.	(Title) hat the information given above is true an	

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

This decions in the Rules and Regulati		of Report by Check	ing Below	7		
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON OF CASING S	RESULT OF TEST SHUT-OFF		REPORT ON REPAIRING WE	LL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON OPERATION	RECOMPLETION	x	REPORT ON (Other)		
· ·						
	3-	-13-54 V (Date)		Ho	(Place)	iaxi.co
Following is a report on the wor	k done and the results ob	tained under the hea	iding note	d above at the		
Humble Oil & Refining C	ompeny.		y	lew Mexico Sta	te ¥	
Gackle Drilling Company (Contract	peracory			(Lease) in the	₩¼ of Sec	10,
r 21 5, r 378 , nmpm.,	Drinkerd	Pool	l,	Lea		County.
The Dates of this work were as folows:	Sta rted drilli ng	on coment 3-3	-54.			
lotice of intention to do the work (was	s) (submitted on	Form C-102 on	2-16	oss out incorrect words)		, 1,9,
nd approval of the proposed plan (was	s) (obtained.					
saion blocks and found 7 empted to mill up coupli	ng but failed to	do so; mills	r on p sidets	ipe and ledge racked casing	l in top e	C de sorué
proparing to plug and a	bandon.					
				•		
			•			
m n	Hemble	011 & Refin	ing Cor	n Massur	rict Super	rintende
itnessed by(Name)	8.00	(Company)			itle)	
pproved:				a information given?	hove is true and	
OIL CONSERVATION C	OMMISSION	I hereby certi				l complete
(X) X X X X X X X X X		I hereby certi	my know	rledge.		l complete.
(A. C. Stanle	4	to the best of	my know	m M	zur	l complete
	4	Name	my know	Un Control Superinter	sient.	
	(Date)	Name	My know Distri	m M	ndent ing Compan	

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

tional instructions in the Rules and Regulations of the Commission. Indicate Nature of Notice by Checking Below Notice of Intention Notice of Intention Notice of Intention to TO CHANGE PLANS TO DRILL PRESE Coment Plus TEMPORARILY ABANDON WELL NOTICE OF INTENTION NOTICE OF INTENTION Notice of Intention TO PLUC WELL TO SET LINER TO PLUG BACK Notice of Intention Notice of Intention Notice of Intention то Sноот (Nitro) TO SQUEEZE TO ACIDIZE Notice of Intention Notice of Intention Notice of Intention TO GUN PERPORATE (OTHER) Recomplete es gas well OIL CONSERVATION COMMISSION February 16, 1954 Hobba, Kew Marrico SANTA FE, NEW MEXICO (Place) Gentlemen: New Mexico State V Following is a Notice of Intention to do certain work as described below at the..... Manble Cal & Refining CompanyCounty FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) The well was plugged and shandoned in Kay 1949. Objective: The purpose of this workover is to drill out cement plugs, set a liner, and recomplate as a Tubb gas well. Intended Procedure: It is intended to recomplete the well according to the following procodures (1) move in and rig up light power rotary rig, (2) drill out coment to top of 5-1/2-inch casing with a 6-3/4-inch bit, (3) pull bit and run 4-3/4-inch bit with casing soraper and drill out bridging plugs and coment to 6370 feet, (4) set a cast iron bridging plug on bottom at 6370 feet with 10 foot ownent on top, (5) run a 4-inch 0D DkG limer to 5400, and coment to surface; (6) drill plug and spot cil or fresh water from 5600 feet to bottom and pull out of hole, (7) perforate casing from 6290 to 6360 feet, (8) run tubing and small and test, (9) treat with 500 gallons of mad acid and 3000 gallons of low tension and (10) made acid. actid, (10) smab actid load and place on production. Humble Oil & Refining Company Approved.. Except as follows: Position District Superintendent Approved Send Communications regarding well to: ATION COMMISSION OIL CONS

BCD/mcb

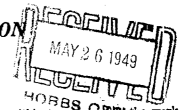
Humble Oil & Refining Co.

Box 2347, Hobbs, N. K.

OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS



Title

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days are work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

signed and sworn to before a notary public. See additional indicate nature of	onal inst	ructions in	the Rules	and Regu	lations of	f the Co	mmissio	n.
REPORT ON BEGINNING DRILLING OPERA-		REPORT	ON REPA	IRING V	VELL			
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT AL	ON PULL TERING (ING OR	OTHER	WISE		
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT	ON DEER	PENING	WELL			
REPORT ON RESULT OF PLUGGING OF WELL	X							=
	May 2	3, 1949	/			Midle	nd, T	exa
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO Gentlemen:		Date				Place		
Following is a report on the work done and the results Humble 011 & Refining Co. N. M. St.	obtained		heading n					
500 Company or Operator		Lease						
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Field,	49 to	5-16-49					Count	у.
Notice of intention to do the work was (************************************			C 108	5	-13		19.	49
Original total depth 6751. Plug back from 3900 to 3700, 50 sacks from 2000 intervals between plugs filled with much saing and 354.90 of 7-5/8" casing. Varier installed.	o to	1800' an a fluid.	d 4001 i Recovi	tement ared 1	plug t	of 5	face. -1/2"	
Vitnessed byName			mpany			T i	tle	
Subscribed and sworn before me this 24 day of May 1949	- 15 U		or friend		e inform		ren abo	ve
Alma D. Laheraan	Nan Posi	/ /	Asst. D	.v. Su	erinte	endent		<u>-</u>
ALMA D. HORBIN Notary Public	Rep	esenting 1	Humble (ig Com	pany	
6-1-49	<i>(</i>)		- .	ny or O				
My commission expires 0-1-49	_ Add	ress	ox 1600,	, mio n	ma, re	/I		 /
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ITEM VII OF NEW MEXICO OCD FORM C-108 DATA ON PROPOSED OPERATIONS EAST BLINEBRY DRINKARD UNIT

- 1) Proposed average initial injection rate is 12,225 bwpd. Maximum injection rate should not exceed 15,000 bwpd.
- 2) The injection system will be operated as a closed system.
- 3) Proposed average initial injection pressure is 1120 psi (0.2 psi/ft). Proposed maximum pressure will not exceed the pressure limitations ordered by the Division. Apache Corp will perform step rate tests and anticipates securing a maximum injection pressure of 1375 psi (same as the Northeast Drinkard Unit).
- 4) Source water will come from the San Andres Formation.
- 5) Not Applicable.

ITEM VIII OF NEW MEXICO OCD FORM C-108 GEOLOGIC DATA ON THE INJECTION ZONE & UNDERGROUND DRINKING WATER EAST BLINEBRY DRINKARD UNIT

The Formations being targeted for water injection are the Blinebry, Tubb and Drinkard at depths ranging from approximately 5550' to 6800'. These formations are Leonardian in age and are a sequence of shallow marine carbonates, which have for the most part been dolomatized. A five percent porosity cut off is used to determine "pay" as porosity less than this is considered non-productive at the existing and proposed reservoir pressures and reservoir fluid regimes. Net pay isopach maps show the areal extent of the targeted reservoir. The vertical extent of the reservoir is limited top and bottom by impermeable shales and carbonates. All injected fluids should remain in the reservoir with the exception of cycling to the surface through wellbores.

Based on communications with the New Mexico States Engineer's Roswell office and a review of online files there are 7 fresh water wells (see attached) in the area of review. The deepest of these wells is 163'. Which is the assumed base of fresh water. All wellbores involved with the proposed injection program are constructed to not allow injection water into this fresh water source.

ITEMS IX THROUGH XII OF NEW MEXICO OCD FORM C-108 EAST BLINEBRY DRINKARD UNIT

- IX All of the current wellbores proposed for unitization have an existing fracture stimulation. Any new wells drilled subsequent to unitization will also be treated with a fracture stimulation, and it is assumed that all of the wellbores will be treated with acid at least once during the life of the waterflood.
- X All logging and test data for the existing wellbores already exists on file with the State of New Mexico Oil Conservation Division and will not be resubmitted with this application.
- XI It appears the only strata within one mile of our proposed unit which contains water of possible drinking quality is confined to 163' and shallower. No contamination of this drinking water should occur as all existing wellbores which penetrate the Blinebry, Tubb and Drinkard are constructed as to not allow injection water to escape the system.
- XII After reviewing the geology in a one and one-half mile radius around the proposed waterflood area there appears no evidence of fractures or any hydrologic connection between the zone of injection and any overlying or underlying strata.

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POD / SURFACE DATA REPORT 08/14/2007

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WATER COLUMN REPORT 08/14/2007

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CP 00251	21S 37E 22 4 3 2		103			
CP 00881	21S 37E 22 '4 4 3		95	53	42	

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8/14/2007