AE Order Number Banner

Application Number: pMSG2335436158

PMX-347

OCCIDENTAL PERMIAN LTD [157984]



5 Greenway Plaza, Suite 110, Houston, Texas 77046-0521 P.O. Box 27570, Houston, Texas 77227-7570 Phone 713.215.7000

December 4, 2023

State of New Mexico Energy, Minerals & Natural Resources Department Oil Conservation Division 1220 S. St. Frances Dr. Santa Fe, NM 87505

RE: Pressure Maintenance Project North Hobbs G/SA Unit Well No. 988 API: Pending - New Drill Section 32, T-18S, R-38E Lea County, NM

Occidental Permian Ltd. respectfully requests administrative approval, without hearing, to commence injection (water, CO2, and produced gas) per the authorized Order No. R-6199-F. In support of this request please find the following documentation:

- Administrative Application Checklist
- Form C-108 with required data attached
- An Injection Well Data Sheet with Wellbore Schematic
- Form C-102
- AOR Map

*** Per Order No. R-6199-F, this application is eligible for administrative approval without notice or hearing ***

If you have any questions regarding this application, please contact me at 713-215-7827 or email roni_mathew@oxy.com.

Sincerely,

Roni Mathew

Roni Mathew Regulatory Advisor

Received by OCD: 12/20/2023 10:06:25 AM							
							8
	DATE IN	SUSPENSE	ENGINEER	LOGGED IN	TYPE	APP NO.	

ABOVE THIS LINE FOR DIVISION USE ONLY

NEW MEXICO OIL CONSERVATION DIVISION



- Engineering Bureau -1220 South St. Francis Drive, Santa Fe, NM 87505

ADMINISTRATIVE APPLICATION CHECKLIST

THIS CHECKLIST IS MANDATORY FOR ALL ADMINISTRATIVE APPLICATIONS FOR EXCEPTIONS TO DIVISION RULES AND REGULATIONS WHICH REQUIRE PROCESSING AT THE DIVISION LEVEL IN SANTA FE
Application Acronyms:
[NSL-Non-Standard Location] [NSP-Non-Standard Proration Unit] [SD-Simultaneous Dedication] [DHC-Downhole Commingling] [CTB-Lease Commingling] [PLC-Pool/Lease Commingling] [PC-Pool Commingling] [OLS - Off-Lease Storage] [OLM-Off-Lease Measurement] [WFX-Waterflood Expansion] [PMX-Pressure Maintenance Expansion] [SWD-Salt Water Disposal] [IPI-Injection Pressure Increase] [EOR-Qualified Enhanced Oil Recovery Certification] [PPR-Positive Production Response]
[1] TYPE OF APPLICATION - Check Those Which Apply for [A]"
[A] Location - Spacing Unit - Simultaneous Dedication"
Check One Only for [B] or [C]"
[B] Commingling - Storage - Measurement" DHC CTB PLC PC OLS OLM"
[C] Injection - Disposal - Pressure Increase - Enhanced Oil Recovery"
[D] Other: Specify Additional Injector within approved project area (R-6199-G)
[2] NOTIFICATION REQUIRED TO: - Check Those Which Apply, or Does Not Apply [A] Working, Royalty or Overriding Royalty Interest Owners
[B] Offset Operators, Leaseholders or Surface Owner
[C] Application is One Which Requires Published Legal Notice
[D] Notification and/or Concurrent Approval by BLM or SLO U.S. Bureau of Land Management - Commissioner of Public Lands, State Land Office
[E] For all of the above, Proof of Notification or Publication is Attached, and/or,
[F] Waivers are Attached

[3] SUBMIT ACCURATE AND COMPLETE INFORMATION REQUIRED TO PROCESS THE TYPE OF APPLICATION INDICATED ABOVE.

[4] **CERTIFICATION:** I hereby certify that the information submitted with this application for administrative approval is **accurate** and **complete** to the best of my knowledge. I also understand that **no action** will be taken on this application until the required information and notifications are submitted to the Division.

Note: Statement must be completed by an individual with managerial and/or supervisory capacity.

Roni Mathew	Roni Mathew	Regulatory Advisor	12/4/2023
Print or Type Name	Signature	Title	Date

roni_mathew@oxy.com e-mail Address Received by OCD: 12/20/2023 10:06:25 AM STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL

RESOURCES DEPARTMENT

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505 *Page 4 of 22* FORM C-108 Revised June 10, 2003

APPLICATION FOR AUTHORIZATION TO INJECT

I.	PURPOSE:Secondary Recovery Application qualifies for administrative approva			Maintenance	No	Disposal	Storage
II.	OPERATOR: OCCIDENTAL PERMIAN LTD						
	ADDRESS: P.O. Box 4294 Houston, TX 77210	4294					
	CONTACT PARTY: Roni Mathew					PHONE:	3-215-7827
III.	WELL DATA: Complete the data required on the Additional sheets may be attach			rm for each w	ell proposed	l for injection.	
IV.	Is this an expansion of an existing project? If yes, give the Division order number authorizi						
V.	Attach a map that identifies all wells and leases drawn around each proposed injection well. Th		•			with a one-half m	ile radius circle
VI.	Attach a tabulation of data on all wells of public	record with	in the area o	f review whic	h penetrate	the proposed ini	ection zone. Such

- of any plugged well illustrating all plugging detail. VII. Attach data on the proposed operation, including:
 - - 1. Proposed average and maximum daily rate and volume of fluids to be injected;
 - 2. Whether the system is open or closed;
 - 3. Proposed average and maximum injection pressure;
 - 4. Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and,

data shall include a description of each well's type, construction, date drilled, location, depth, record of completion, and a schematic

- 5. 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 wells, etc.).
- *VIII. 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.
- XIV. Certification: I hereby certify that the information submitted with this application is true and correct to the best of my knowledge and belief.

NAME: Roni Ma	athew	TITLE: Regulatory Advisor			
SIGNATURE:	Roni Mathew	DATE: <u>12/4/2023</u>			

E-MAIL ADDRESS: <u>roni_mathew@oxy.com</u>

* If the information required under Sections VI, VIII, X, and XI above has been previously submitted, it need not be resubmitted. Please show the date and circumstances of the earlier submittal: <u>February 11, 2014 as part of Order No. R-6199-F application</u> Side 2

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.

C-108 Application Attachment Occidental Permian Ltd. North Hobbs G/SA Unit No. 988 Lea County, New Mexico

- I. This is a pressure maintenance project. The project qualifies for administrative approval.
- II. OCCIDENTAL PERMIAN Ltd. P.O. Box 4294 Houston, TX 77210-4294 Contact Party: Roni Mathew, 713-215-7827
- III. Injection well data sheet and wellbore schematic has been attached for NORTH HOBBS G/SA UNIT No. 988
- IV. This is an expansion of an existing project authorized under Order No. R-6199-F.
- V. The map with a two mile radius surrounding the injection well and a one half mile radius for area of review is attached.
- VI. In accordance to Order No. R-6199-F Section 4 OCCIDENTAL PERMIAN Ltd certifies that: The area of review for well "NORTH HOBBS G/SA UNIT #988" shows no substantive changes in the information furnished in support of Order No. R-6199-F concerning the status of construction of any well that penetrates the injection interval within the one-half (1/2) mile around the injection well, with the exemption of the wells listed below:

API	Well Name	Status after Jan 2014	Operator
30-025-07520	NORTH HOBBS G/SA UNIT #221	OCCIDENTAL PERMIAN LTD	Plugged
30-025-07624	SOUTH HOBBS G/SA UNIT #013	OCCIDENTAL PERMIAN LTD	Plugged
30-025-12504	NORTH HOBBS G/SA UNIT #532	OCCIDENTAL PERMIAN LTD	Plugged
30-025-07542	STATE LAND SECTION 32 #008	OXY USA INC	Plugged
30-025-07541	STATE LAND SECTION 32 #007	OXY USA INC	Plugged
30-025-49478	NORTH HOBBS G/SA UNIT #967	OCCIDENTAL PERMIAN LTD	Active
30-025-43282	NORTH HOBBS G/SA UNIT #693	OCCIDENTAL PERMIAN LTD	Active

The wellbore diagrams, their tabulated data, and the area of review map are attached.

VII. Proposed Operation

1.	Average Injection Rate	3,000 BWPD / 10,000 MCFGPD
	Maximum Injection Rate	8,000 BWPD / 20,000 MCFGPD

- 2 This will be a closed system.
- Average Surface Injection Pressure 1,300 PSIG
 Maximum Surface Injection Pressure
 Produced Water 1,150 PSIG
 - CO2 1,250 PSIG
 - CO2 w/produced gas 1,650 PSIG

(In accordance with Order No. R-6199-F, effective 7/18/13)

 Source Water – San Andres Produced Water (Analysis previously provided at hearing, Case No. 14981)

- VIII. The information was previously submitted as part of Order No. R-6199-F application
- IX. Stimulation Program
 - a. Well will be perforated using slick gun system, 3- jspf, 90-degree phasing
 - b. Acid stimulated using ~ 8000 gals of 15% HCL NEFE, pumped using a straddle packer assembly (PPI Tool)
 - c. Acid will be flush with approximately 100 bbls of fresh water
 - d. Max injection rate per cluster: 4 to 5 bpm.
- X. Logs were filed at the time of drilling.
- XI. Water analysis from the following 2 wells with locations included:

WATER WELL NAME	LAT	LONG	Date Collected
DUNLIN-1	32°41'33.50"N	103°10'24.76"W	8/30/2019
Malcomb Combs Windmill	32°41'13.53″N	103°9'51.426"W	3/25/2013

- XII. N/A. This is a pressure maintenance project, not a disposal well.
- XIII. Section 3 of Order No. R-6199-F allows the administrative approval, from the Division Director, of additional injection wells without notice and hearing. Notices to producers and surface owners for the water/CO2 flood area were provided at the time of the application and hearing for Order No. R-6199-F.

MITCHELL ANALYTICAL LABORATORY

2638 Faudree Odessa, Texas 79765-8538 561-5579

Company:	Nalco Com	bany					
Well Number: Lease: Location: Date Run: Lab Ref #:	Malcomb Comb OXY Inj. #239 3/27/2013 13-mar-n69274	nj. #239 /27/2013			Sample Temp: Date Sampled: Sampled by: Employee #: Analyzed by:	70 3/25/20 Bobby ⊦ 27-022 GR	
			Dissolved (Tases			
			Dissorred	74303	Mg/L	Eq. Wt.	MEq/L
Hydrogen Sulfi					.00	16.00	.00
Carbon Dioxide Dissolved Oxyg	~ /		NOT ANA				
			Cations				
Calcium	(Ca++)	Cunons		86.11	20.10	4.28
Magnesium	(Mg++				16.88	12.20	1.38
Sodium	(Na+)	•			30.32	23.00	1.32
Barium	(Ba++))	NOT ANAL	YZED			
Manganese	(Mn+)				.00	27.50	.00
Strontium	(Sr++)		NOT ANAL	YZED			
			Anions				
Hydroxyl	(OH-)				.00	17.00	.00
Carbonate	(CO3=)				.00	30.00	.00
BiCarbonate Sulfate	(HCO3· (SO4=)	•			219.96 28.00	61.10 48.80	3.60 .57
Chloride	(SU+-) (Cl-)				100.11	35.50	2.82
enionae					100.11	55.50	2.02
Total Iron	(Fe)				0.14	18.60	.01
Total Dissolved					481.52		
Total Hardness					284.48		
Conductivity M	ICROMHUS/CM				875		
рН	7.070			Specifi	c Gravity 60/60) F.	1.000
CaSO4 Solubilit	y @ 80 F.	18	.22MEq/L,	CaSO4 s	scale is unlikely	,	
CaCO3 Scale Inde	ex						
70.0	830	100.0	480	130.0	0.03	0	
80.0	700	110.0	240	140.0	.03	0	
90.0	480	120.0	240	150.0	.26	0	

Nalco Company

GSI Job No. 5238 Issued: 7 November 2019 Page 1 of 2



TABLE 1 WATER QUALITY ANALYTICAL RESULTS Results of Water Supply Well Sampling and Investigation South Hobbs Grayburg/San Andres Unit, Hobbs, New Mexico Occidental Petroleum Corporation

						Matrix:	Groundwater							
						Location ID:	Aldaz-1	Aldaz-1	Cochran D-1	Cochran D-1	Curtis-1	Dulin-1	IWW-1	Levey-1
						Location ID.	Aluaz-1	Aluaz-1	Cochian D-1	Cooman D-1	Curus-1	Duin-1	10000-1	Levey-1
						Sample Date:	8/29/2019	10/18/2019	9/3/2019	9/3/2019	9/5/2019	8/30/2019	10/23/2019	7/24/2019
						Sample Type:	N	N	N	Dup	N	N	N	N
		USE	EPA	NN	1ED	Collected By:	GSI							
Analyte Type	Analyte	Screening Limit	Limit Type	Screening Limit	Limit Type	Units								
Coliform	E. Coli		NS		NS	Unitless	-	-	-	-	-	-	-	Absent
Coliform	Fecal Coliforms		NS		NS	MPN/100 mL	-	-	-	-	-	-	-	<2
Coliform	Total Coliforms		NS		NS	Unitless	-	-	-	-	-	-	-	Present
Inorganic	Alkalinity, Bicarbonate as CaCO3		NS		NS	mg/L	242	-	149	102	158	270	-	1040
Inorganic	Alkalinity, Bicarbonate as HCO3		NS		NS	mg/L	-	-	-	-	-	-	386	-
Inorganic	Alkalinity, Carbonate as CaCO3		NS		NS	mg/L	<20	-	<20	<20	<20	<20	-	<20
Inorganic	Alkalinity, Total as CaCO3		NS		NS	mg/L	242	-	149	102	158	270	316	1040
Inorganic	Chloride	250	SMCL	250	WQS	mg/L	143	-	78.3	77.4	50.5	174	88	248
Inorganic	Nitrate Nitrite as N	10	MCL	10	WQS	mg/L	1.96	-	1.77	1.76	3.46	5.99	0.031	0.334
Inorganic	Sulfate	250	SMCL	600	WQS	mg/L	137	-	53.7	53.2	56.1	62.4	94.6	287
Inorganic	Sulfide (Total)		NS		NS	mg/L	-	-	-	-	-	-	<0.01	-
Inorganic	Sulfide as H2S, Dissolved-Dissolved		NS		NS	mg/L	0.137	-	< 0.00954	<0.00954	<0.00954	< 0.00954	-	-
Inorganic	Total Dissolved Solids (TDS)	500	SMCL	1000	WQS	mg/L	756	-	369	377	355	774	579	1750
Inorganic	Total Organic Carbon		NS		NS	mg/L	-	-	-	-	-	-	-	1.3
Metal	Calcium		NS		NS	mg/L	111	-	70.5	72.8	72.2	139	48.8	369
Metal	Iron	0.3	SMCL	1	WQS	mg/L	2.52	-	<0.027	<0.027	<0.027	<0.027	0.71	11
Metal	Iron, Dissolved	0.3	SMCL	1	WQS	mg/L	-	-	-	-	-	-	0.283	-
Metal	Magnesium		NS		NS	mg/L	19.1	-	12.5	12.8	12.1	24.4	11.9	64.1
Metal	Manganese	0.05	SMCL	0.2	WQS	mg/L	0.133	-	0.0004 J	0.0005 J	0.0005 J	0.0533	0.161	12.5
Metal	Manganese, Dissolved	0.05	SMCL	0.2	WQS	mg/L	-	-	-	-	-	-	0.134	-
Metal	Potassium		NS		NS	mg/L	3.61 b	-	2.3	2.36	2.28	3.66 b	4.6 Ja	5.77
Metal	Sodium		NS		NS	mg/L	132 b	-	47.7	48.9	40.9	95.6 b	160	88.8 b
Field Parameter	Dissolved Oxygen		NS		NS	mg/L	7.73	1.12	8.3	8.3	12.5	2.47	1	8.24
Field Parameter	Oxidation-reduction Potential (ORP)		NS		NS	mV	-35	53	79	79	101	12	-36	9
Field Parameter	pH, Field	6.5 - 8.5	SMCL	6 - 9	WQS	ph Units	7.41	7.26	7.21	7.21	6.86	7.24	7.59	5.96
Field Parameter	Specific Conductance, Field		NS		NS	mmhos/cm	1.2	1.26	0.671	0.671	0.65	1.24	0.966	2.51
Field Parameter	Temperature		NS		NS	°C	19.83	18.41	19.95	19.95	19.52	20.12	19.96	22.72
Field Parameter	Turbidity		NS		NS	NTU	24.3	0	0	0	0	5.6	0	47.6

<u>Notes</u>

1. NS = No standard; "-" = not analyzed.

2. "<" = concentration below the Minimum Detection Limit (MDL); "J" = estimated concentration above the MDL but below the quantitation limit; "b" = compound was found in the blank and the sample.

3. mg/L = milligrams per liter; MPN/100 mL = Most Probable Number of viable cells in 100 milliliters of sample.

3. Samples analyzed at Eurofins TestAmerica, Houston, Texas and Cardinal Laboratories, Hobbs, New Mexico.

4. MCL = Maximum Contaminant Level; SMCL = Secondary Maximum Contaminant Level. These standards are set by the U.S. Environmental Protection Agency (U.S. EPA).

5. WQS = Water quality standards for groundwater presented in 20.6.2 NMAC New Mexico Water Quality Control Comission Regulations, New Mexico Environment Department (NMED).

6. The Levey-1 sample was comprised of water actively expelled from the wellhead at the time of sampling.

Received by	OCD :	12/20/2023	10:06:25 AM
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Side 1

INJECTION WELL DATA SHEET

OPERATOR: Occidental Permian LTD.

WELL NAME & NUM	IBER: NORTH HOBBS G/SA UN	NIT 988				
WELL LOCATION:	1652' FSL 1297' FEL	I	32	18 S	38 E	
	FOOTAGE LOCATION	UNIT LETTER	SECTION	TOWNSHIP	RANGE	
WELLBORE SCHEMATIC			<u>WELL C</u> Surface	ONSTRUCTION DA1 Casing	<u> </u>	
		Hole Size: 13 1/2"		Casing Size: 9 5/8	"	
		Cemented with: ~1	<u>000</u> sx.	0r	ft ³	
		Top of Cement: Su	rface	Method Determine	d: Circulated	
			Intermedia	te Casing		
		Hole Size:		Casing Size:		
		Cemented with:	<i>or</i> ft ³ Method Determined:			
		Top of Cement:				
			Productio	n Casing		
		Hole Size: <u>8 3/4</u> "		Casing Size: 7"		
		Cemented with: <u>~1</u>	300 sx.	or	ft ³	
		Top of Cement: Su	rface	Method Determine	d: Circulated	
		Total Depth: 43	1D			
		Injection Interval				
		~3950' TVD (P	erforated) fee	et to ~4376' TVD ((Perforated)	
			(Perforated or Open I	Hole; indicate which)		

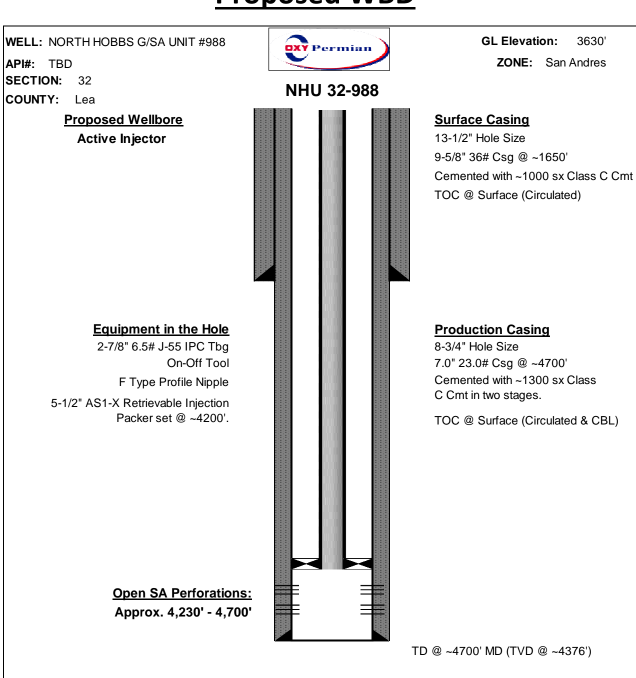
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Side 2

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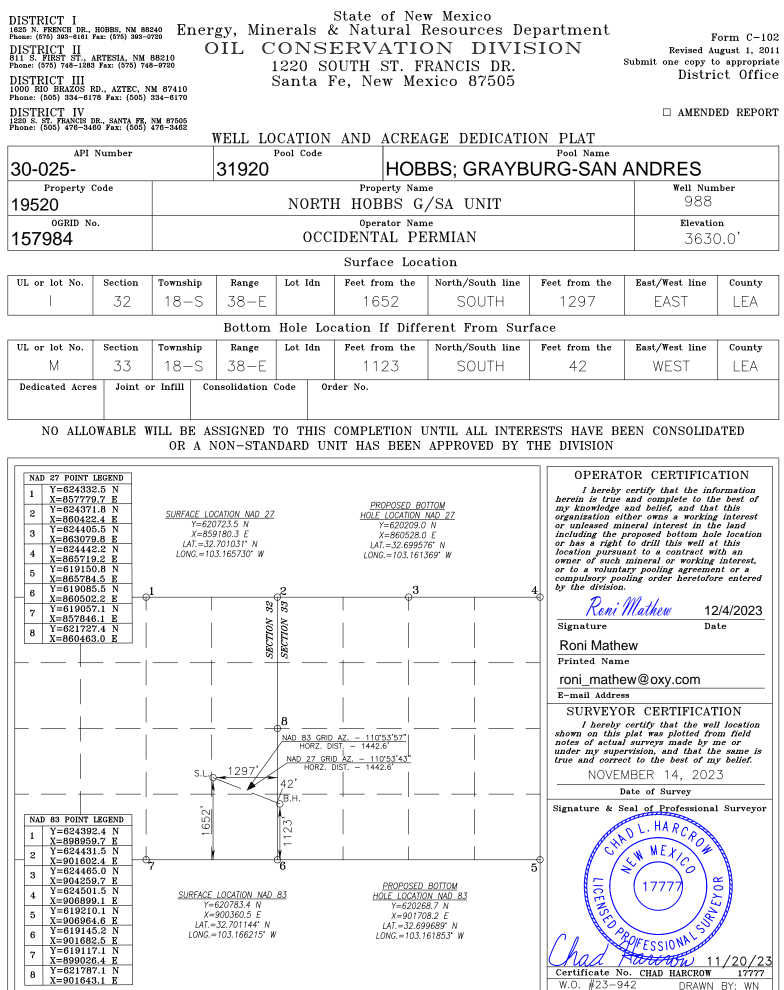
INJECTION WELL DATA SHEET

Tubing Size: <u>2 - 7/8</u> "	Lining Material: IPC											
Type of Packer: 7.0" x 2-7/8" AS1-X Packer												
Packer Setting Depth: Approx. 3925' TVD (42	<u>0</u> 0' MD)											
Other Type of Tubing/Casing Seal (if applicable):											
Addit	ional Data											
1. Is this a new well drilled for injection?	X Yes No											
If no, for what purpose was the well origina	If no, for what purpose was the well originally drilled?											
2. Name of the Injection Formation: <u>San And</u>	res											
3. Name of Field or Pool (if applicable): Hob	os; Grayburg - San Andres											
4. Has the well ever been perforated in any oth intervals and give plugging detail, i.e. sacks	· · · · · · · · · · · · · · · · · · ·											
5. Give the name and depths of any oil or gas a injection zone in this area:												
Byers (Queen) @ 260' TVDSS												
Glorieta @ -1650' TVDSS												



Proposed WBD

Received by	OCD:	12/20/2023	10:06:25 AM



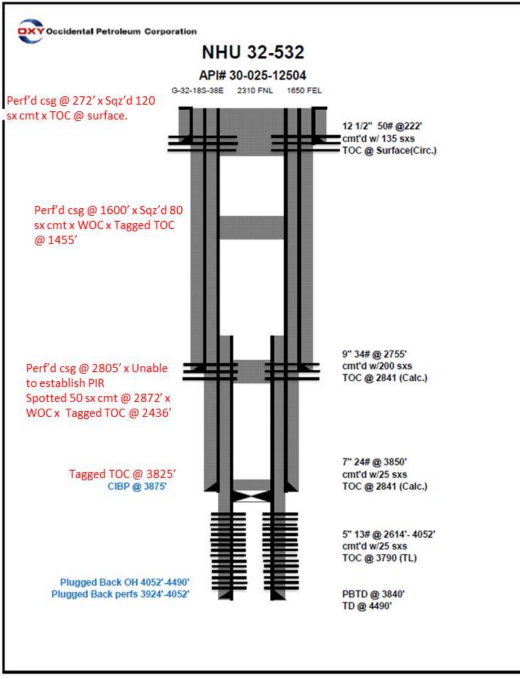
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North Hobbs	(P) 30-025	0548630-025-07365	(M 30-025-07364 10-024	-12491 (P-025	0736630.025.07383	30.926.1049330.926.07	30-025-0737	5W5W EE5V 10.025-07390 77385 30-025-07390 30-025-07391	30-025-01396 (P) 30-025-01396 30-025-0139	(M) (N)	(0) (st J.R.)
G/SA Unit 988	30-025-37480	30-025-0707	7 30-0	18-21270 ³	0 025-07470	30-025-37451		30-025-07391	- 19	10	115
•	30-025-	39007	30-025-29063	07469 30-025-29197	.30-025-07462	30-025-07433	NENE	NWWW NEWW	NWINE NENE	NWNW S NENW	NWNE NENE
AOR	30-025-3	30-025-29064	5-37102 30-025 53329 1	(A+ 30-025-34983 <	30-025-23919	30-025-37451 30-025-07433 30-025-07433 30-025-240-025-236213 30-025-26934 30-025-28	0-025-0743230-025-074	WWW Next 01483 30425-07422 (C) 30- 30-025-28964 30 025-07425 30-025-0742 31 025-07426 30-025-0742 35 74.89 30-025-0742 316 025-07426 30-025-07427 32.5 07489 30-025-07421 30-025-07421 30-025-07421 30-025-07421 30-025-07423 30-025-07421 30-025-07421 30-025-07421 30-025-07421 30-025-07421 30-025-07421 30-025-07421 30-025-07421 30-025-07421 30-025-07421 30-025-07421 30-025-07421 30-025-07421 30-025-07421 30-025-07421 30-025-07421 30-025-07421 30-025-07421 30-025-07421 30-025-07421 30-025-17419 30-025-07421 30-025-07421 30-025-17419 30-025-07421 30-025-07421 30-025-17419 30-025-07421 30-025-07421 30-025-17419 30-025-07421 30-025-07421 30-025-17419 30-025-07421	125-07425 (A) 10-025-07417	10) 2 (C) 30-05-24436	(B) (A)
Oil and Gas Wells	30-025-26933	1000	30-025-26833 30-025 2	5 30-025-27059	30-025-28953	30-025-26954 30-025-28	1883 30-025-37475	30-025-28964	30-075-0741	30,025,23375	in the second second
	BENE	1.2	10025-36297 SEA20-025-07465 SWINE	30-025-07486	30-025 23176 30-0	25-12802 25-12802 25-12802 30-025-07435 SW 30-025	30-025-0746 5-07434 MENE	0 20-025-07426 act 30-025-0	428 RWNE 3E130-025	27243 30000 3000 3000	SWNF SER
Wells - Large Scale Miscellaneous	10-025	0550430-025-07464	30-025-0746230-02	-07467 30-025-074	68 30-025-2196330 30-025-36897	025-37508 30-075-363152	30.025-07431	30-025-07420 30-025-074273 025-07459	0-025-0741630-025-31655	(Capace and (c))	(9) (12)
* CO2, Active	25 185 37F 3	0-025-05492 185 3	30-025-289420 30-0	5-07472 30-025-074	74 30-025-35764	30-025-37250	30-025-35376	Distric 30-025 12497 30-025-26882	w Pomera James Br	30 025-12494	19" 2
★ CO2, Cancelled	NESE	30-025-0 48630-025	1 30-025-2299630-025-2895	30-025-36281 30-02	5 28560 30-025-0	7438 30-025-36011 030-03	25-35541 #30- 025-23049,ESE 30	025-07458 30-025-021-0	423 NUL 30-028-07418 NESE	NWSW. DT NERV	NWSE NESE
CO2, New	(1) 30-0	25-37 05	10-025-22 46 ^{20:025}	28955	-36280	30-025-26917 •36-025-07436 30-025-26917 •36-025-07436	30-025-37409	10 005 2330	30 025-07412 30 025-074	30-025-07410 (IC)	1 (1) 411
★ CO2, Plugged		0025-05499	30'025,31	755 20 +10-05	01 30-025-3575630- 15 30750 30-025-348	025-35852 30-025-34870 30-025-3	7293 20-025-35073	30-025-26885 30-025-07421 30-025-29	116	30-025-3534538-025-124	95
☆ CO2, Temporarily Abandoned	asus P	30-075-	07484 10:025.36247 30-025	36286 30-025-24665 36286 30-025-3	30-025-35527	30-025-2088	-35384 30-025-3464 -35384 30-025-0744	30-025-23246 30-025-233	4 -10-30-025-07414 Strift	30/30/ 5050	409 30-022-07407 SESE
Gas, Active	(P) 30	-025-05493	30-025-28886 30-025-2	10-025-2548530-02 235 30-025 ² 28959	5 36837 30-025-0744	830-009-0744130-025-07437	1P 30-025-	30-025-27191 30-025-11653 0744430 025-12496 20-0	(F30-025	0741130-025-07406 30-025-074	19) (9) (9)
Gas, Cancelled		-30-825-07462	d 3046	0-21963 30- W Sto	025-07473 30-025-35668	30-025-35670	30-025-29017				
Gas, New	15	30-025-07512	25-07511 30-025-07503	30-025-0749430	-025-07490	30-025-302	30-025-0751 10-025-0567	074430-025-12496 30-0 10-025-1250530-025-4947630-025-4 10-025-1250530-025-4947630-025-4 10-025-20073-00-025-20002-00-025- 00-025-13500 30-025-40710 10-025-213406 50-025- 10-025-213406 50-025- 10-025-21340 10-025-2050 10-025-21340 10-025-2050 10-025-12507 10-025-07560 075570	477 30-025-23436 30-025	28299 30.025.28968	corber
Gas, Plugged	AI	L1 *	(90)025-45742 (B)	0-025-07496 (A30-025	-23204 00,000-3546	130-025-35657 30-025-353	30-025-36149 04 \$30.024	30-025-23207 30-025-12508 30-025-3464330-025	44718 (B) (A30-025	0 025-2967 0 00-025-07575 0 025	07579 (8) TAN 30-025-12509
Gas, Temporarily Abandoned	26		30-025-37	30-025-27060	-025-07493	30-025-0752520-025-35667	30-025-26971	30-025-29074 30-025-4471930	075-29065 30-025-27169		
✓ Injection, Active	SENE -30	-025-09926 30-0	25-07513, 30-025-07506	SENE (H)	30-025-0752	6 30-025-27140 30-025-1:	Frendsene	A10-025-34506 A10-025-36975	SWITE SENE	SWNW SENW (E30-025-28309 (F)	G (G)
 Injection, Cancelled 		*30-0	25-07514 30-02	-07492	30-025-36245	30-025-25	30-025-36150	30-025-23334 30-025-	1643 30-025-0755430	25-28268 30-025-35742 30-025	5-07578 26-025-12510 um
Injection, New	(H)	rs .	(F) (G)	30-025-30204	(E)	30-025-28944 30-025-125	30-025-29198*30.	025-12507) 30-025-07500	30-025-0755230-025-20951	0-025-34997 30-025-2896930.00	(ca0-025-07673
 Injection, Plugged 	30	-025-22753 30-02	5-07509 30-025-0750730-02	07499 30-025-37214	30-025-0752	30-025-07521 30-025-01	7538 30-025-	07537 30-025-07544 30-025-07545 30	025-26410	.5	
 Injection, Temporarily Abandoned 	NESE (1)	L1 1	NESW MINE (K) (J)	0-025/12503 10-025	0750100,025-23045	0-025-35385	30-025-34374	01542 30 025-23195 0-025-43282	10 025-28269 10 025-303	30-025-28306 30-025-28331	5-07570 -07566-5E
Oil, Active	36 185 37E	185 3	NE 31	30:025-07500	30-025-07-580	30-025-27139 32 20-025-291	30-025	34375 30-025-49478 30-025-26834	30-025-0754630-025-38	72 34	30-025-07558
Oil, Cancelled	165 J/E	30-1	025-07510	30-025-4974030-025- 30-025-07502	30-025-28943 38-02	25-0753430-025-0753330-025-354	52 10 075 2	0133730-025-07540 20-025-07545 20 0753730-025-07540 20-025-07545 20 01025-2519540-025-03282 34375 30-025-04978 30-025-34928 30-025-0254472 30-025-34939 311 30-025-07543 30-025-04993 311 30-025-07543 30-025-04993 311 30-025-07543 30-025-04993 311 30-025-07543 30-025-04993 311 30-025-07543 30-025-04993 311 311 311 311 311 311 311		30-02	25-36486 30-025-07567
Oil, New	BESE	4	SESW SWS	30-025-1	250230-025-2826530	-025-31662 30-025-07540	30-025-29906	30-025-0/543 SE 30-025-0	547 30-025-24005 30-025	07565 30-025-31211 WWW	30-025-28971
 Oil, Plugged 	(P) 2		(N) (O)	(P)30-07	5-07498 ³⁰⁻⁰²⁵⁻⁰⁷⁵²	a (^(N) 30-025-07524 ³⁰²⁰²⁵⁻⁰⁷	30-025-28266	47336 (0)+023-0/336 (N)	30-025-28267	30-025-28333	(C30.025.07489 10-025.23199
 Oil, Temporarily Abandoned 	+	30-0	25-07649 30-025-07647	30-025-29304	-0763630-025-07625	10.025-07624 30-025-076	E14		<u>(iii)</u>	30-025-28332	. 10-025-22199
▲ Salt Water Injection, Active	1	30-01 Jac	25-27622 30-025-29442 L 2	30-025-07640 30-02	5 07635 30-025-2897	5 30-025-076183	0-025-0761630-025-	07619 0.025-28305 30-025-1277 30-025-07605 10-30-025 30-025-35318 30- 30-025-29691	30-025-28 830-025-0762930-025-30487_30-0	07 25-37271 30-025-29757 30	30-025-28972 -025-07667 30-025-07585
△ Salt Water Injection, Cancelled	1.1		30-025-49524	30-025-2	8973	-30-025-28976 30-025-28	1978 30-025-29752	30-025-35318 30-025	28306 30-025-07598 ³⁰⁻⁰ 025-29892	25-29756 20-07-00-00	025-23030-30-025-07947-1
△ Salt Water Injection, New	* \		30-075-07648	30.025-07639 30	020-29010	30-025-26115 0 30-025-25155 0 30-025-27528 0 00-025-27528 0 00-025-27528 0 00-025-27530 0 00-025-2755 0 00-025-2755	30-020-38305	0-020-351420 0-020-35146 30-025-29691 30-025-29752 30-025-29752 30-025-29750	. ¹⁰ 30-025-31421 W 10 10 1 1 30-021-29765	a series a genter	
△ Salt Water Injection, Plugged	1		SERVICE SURVE	0 30,02	544610 30-025-0 075-07641 30-025-0	07631 07631 07631	30-025	107613 50 075 0771 30-0284 Storigg (E) 10-025-07597	025-28339, 025-28339, 025-28339, 025-28339, 025-28339, 025-28339, 025-28339, 025-28339, 025-28339, 025-28339, 025-28339, 025-28339, 025-28339, 025-28339, 025-28336, 025-28537, 025-28536, 025-28537, 025-2857, 025-2857, 025-2857, 025-2857, 025-2857, 025-2857, 025-2857, 025-2857, 025-2857, 025-2857, 025-2857, 025-2857, 025-2857, 025-285	5-07599	
Salt Water Injection, Temporarily Abandoned	(11)	LS	(F30-025-39410 (G)	30-025-25455	(#E') Midnes	(E) (G)	(Hy	(E) 30-025-07597/ 30-025-28981	30-025-31422 (Ar)	0-025-2832 (30-075-07589 (*)3	0-025-07588 30 0 5-075841)
Water, Active	01		06	0-025-0764430-025-076	30-02	10-025-28580 030-025-44612	20-025-29084	30-025-4259330-025-42595	30-025-28339.	10-025-28341 03	
Water, Cancelled	195 37E	195 2	0-023-2019/30-023-0/046	× ×3	30-025-44611 3 0 025-0763430-025-2	0 025-44313 *	-0762130-025-34946	10005.07283 10005.07283 0002 (E) 0.0025.07587 0.0025.07587 0.025.2888130.025.43099 30 0.0025.07587 0.025.4288130.025.43099 30 0.0025.025843 0.025.4289330.025.43098 30.0025.43293 30.0025.43293 0.025.43130 0.025.43102.5843 0.0025.3422 0.025.43130 0.025.43102.5843 0.0025.43102.5843 0.025.43130 0.025.43102.5843 0.0025.43102.5843 0.025.43102.5843 0.0025.31422.5843 0.0025.31422.5843 0.025.28343 0.0025.28343 0.0025.28343	30-025-26623 0 30-0	25-42648 42696 30-025-26622 3	0-025-0759 30-025-07592
Water, New	(1)	LE I	(K) (J)	30-025-44312	NC) 30.025-29450	(-K) 20-025-28982 30-025-29085	025-07617 0 30- 30-025-2908	025-43103 30-025-28983 (K)	30-025-26980 30-025-416-000-025-07607	25-4269T () (+) 2	30.075-07590
Water, Plugged		$\langle \rangle$		*30-025-2944		p	10	30-025-3142 30-025-28343	30-025-28345	35554	
Water, Temporarily Abandoned				30.025.07645	0-025-07643	30-025-07633 025-07632 9E9W SWSE	0-025-07622 3 0-025-24447 0 SESE				
? undefined	SESE (P)	17	SESW SWSE (N) (O) 30-02	44309 (P)	30-025-29411	1413	5656 (P) 30-025-2898	(M) (N)	830-025-31424 30-02 30-025-07611 30-025 (40)	65 W 10/00 005 3547 (1)	0-025-28348 WEB SE58 0-025-07594 (O) (F)
	NENE						•30-	025-07618		30-025-07583 AENW	1
OCD Districts and Offices	12	61	(C) 07 (B)	(A)	(D) 50-0	1025-29522 (C) 08 (B) 25-07654 00-025-07653 30	(A) 30-02 0-025-12512	025-3995530-025-43105-30-025-43			(B) (A)
OCD District Offices	NEME	LI	NEW MUM	NENE	NIVINIV	#30-025-309	954 30	025-0765230-025-28544 30-025-0 Minimum and an and a series of the serie	PAUMALE NUMBER	NUMBER	0-025-07676 20-025-28354 30-026-07679 (8)
*	(A)		(0) (8)	(A)	(0)	(C) (B) 3	0-025-31923	30-025-20356	30-025-28357 30-025-28358 30	025-28359 10-025-28359 00-025-28359	(B) (A) 30-025-78361
							0-025-12513	30-025-07670 30-0	25-07667 30-025-23416		
Public Land Survey System	SENE (H) 12	1.2	SENW (G)	(H)	SWIM (E)	SENVY (G) (F) 08	SENE (H)	SWWW SENW	SF10-025	30-025-44609 5-28543 0 30-025-2873 07663 400 30-025-44608 (+E 30-025-07678) 10	G) - (G),
PLSS Second Division	195 37E	195 38E						(E) (F) 06 30-025-28362	30-025-26363 30-025-2636430-		a set ministra
						+	30-	025-0765130-025-07666 304	25-02054	30-025-23	
PusRefeased to Imaging: 12/20/2023 10:0	7:29 A	M 13	NEXW 20001 (K) (J)	NESE 11)	NITEM (L)	NESW NWSE (K) (J)	NESE (1)	and the second s	First Process of the second states of the second st	In Collegeon New Merino Physics	na Energy, Manuals and Solarshi Janus, dy, Tenny Bonn & Solariy
					-				DRIVING ENC HERO DATA STA COMM	Notwindiogies in METUMASA US	30-025-12720 M-025-12724

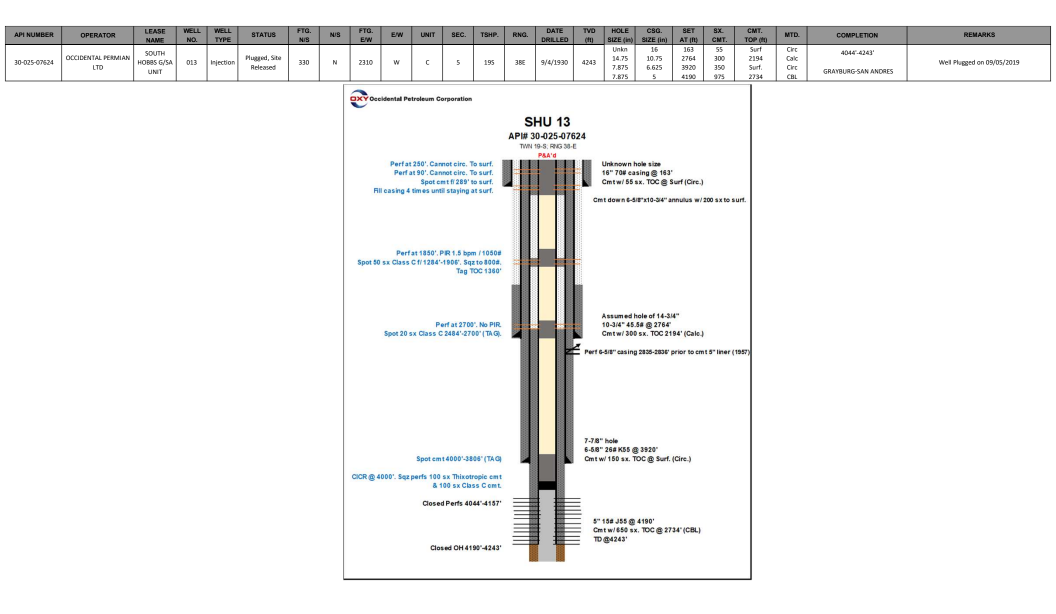
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API NUMBER	OPERATOR	LEASE	WELL	WELL			N/S	FTG.	E/W	UNIT	SEC.	TSHP.	RNG.	DATE	TVD	HOLE	CSG.	SET	SX.	CMT.	MTD	COMPLETION	REMARKS
AFINOWIDER	OPERATOR	NAME	NO.	TYPE	STATUS	N/S	14/3	E/W		UNIT	JEC.	Tonr.	KNO.	DRILLED	(ft)	SIZE (in)	SIZE (in)	AT (ft)	CMT.	TOP (ft)	WITD.	COMPLETION	REMARKS
																12.250	10.250	222	135	Surf	Circ	4052'-4490'	Well Plugged on 05/26/2022
30-025-12504	OCCIDENTAL PERMIAN LTD	NORTH HORRS G/SA LINIT	532	Oil	Plugged, Not Released	2310	N	1650	F	G	32	195	38F	11021	4490	9.000	8.625	2755	200	2841	Calc	HOBBS; GRAYBURG-SAN ANDRES	
50-025-12504	OCCIDENTAL PERMIAN ETD	NORTH HOBBS G/SK ONT	552	0"	i lugged, Not Keleased	2510		1050	L .	U U	52	105	301	11021	4450	7.000	5.500	3850	25	2841	Calc		
																	5.000	4052	25	3790	TL		

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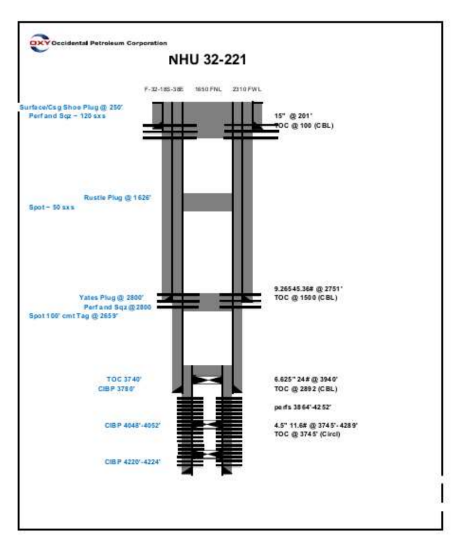
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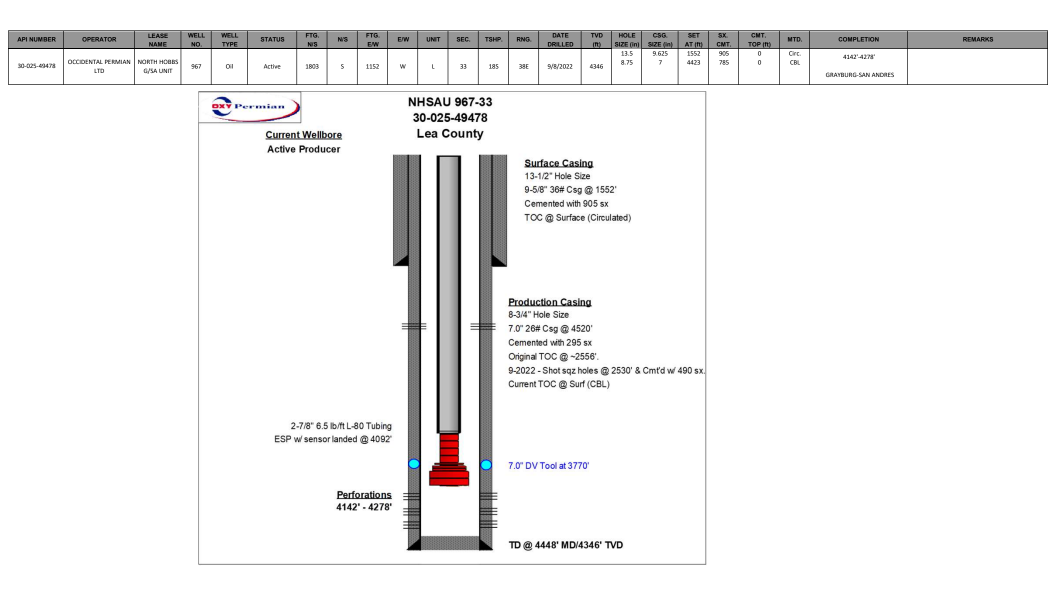
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API NUMBER	OPERATOR	LEASE NAME	WELL NO.	WELL TYPE	STATUS	FTG. N/S	N/S	FTG. E/W	E/W	UNIT	SEC.	TSHP.	RNG.	DATE DRILLED	TVD (ft)
30-025-07520	OCCIDENTAL PERMIAN LTD	NORTH HOBBS G/SA UNIT	221	Oil	Plugged, Not Released	1650	Ν	2310	W	F	32	185	38E	N/A	4290

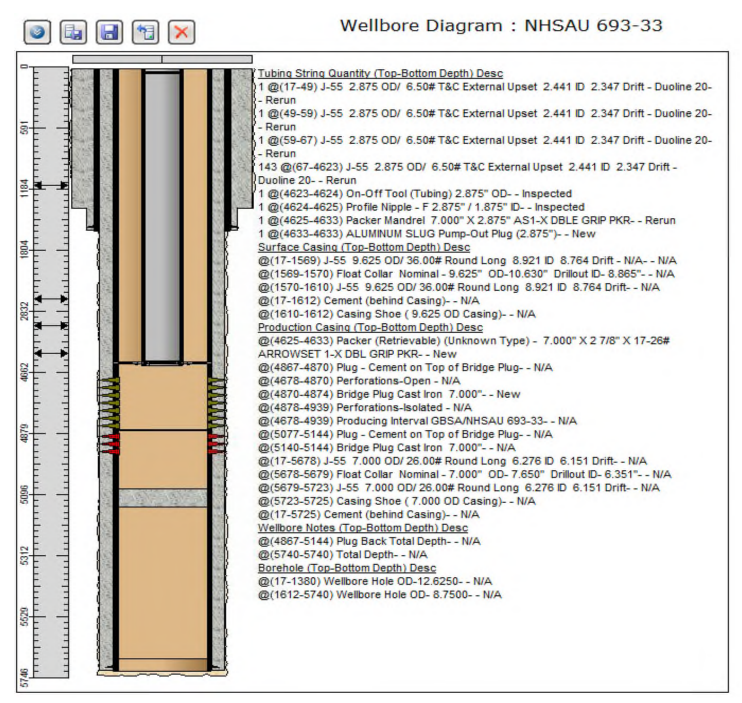
HOLE	CSG.	SET	SX.	CMT.	MTD.	COMPLETION	REMARKS
SIZE (in)	SIZE (in)	AT (ft)	CMT.	TOP (ft)	WITD.	COMPLETION	
	15.500	201	200	Surf	Circ	3876-4252	Well Plugged on 10/20/2021
	9.625	2751	600	Surf	Circ	HOBBS; GRAYBURG-SAN ANDRES	
	6.625	3940	200	Surf	Circ		
	4.500	4289	75	3748	CBL		





API NUMBER	OPERATOR	LEASE	WELL	WELL	STATUS	FTG.	N/C	FTG.	EAN	UNIT	SEC.	TSHP.	RNG.	DATE	TVD	HOLE	CSG.	SET	SX.	CMT.	MTD.	COMPLETION	REMARKS
AFINOWIDER	OPERATOR	NAME	NO.	TYPE	STATUS	N/S	N/5	E/W	E/W	UNIT	SEC.	TORP.	KNG.	DRILLED	(ft)	SIZE (in)	SIZE (in)	AT (ft)	CMT.	TOP (ft)	WITD.	COMPLETION	REMARKS
	OCCIDENTAL PERMIAN	NORTH														12.625	9.625	1569	630	Surf	Calc	4678'-4939'	
30-025-43282	ITD	HOBBS	693	Injection	Active	1880	S	1298	w	L	33	18S	38E	6/18/2016	5106	8.750	7.000	5724	1350	0	Calc	GRAYBURG-SAN ANDRES	
	LID	G/SA																					

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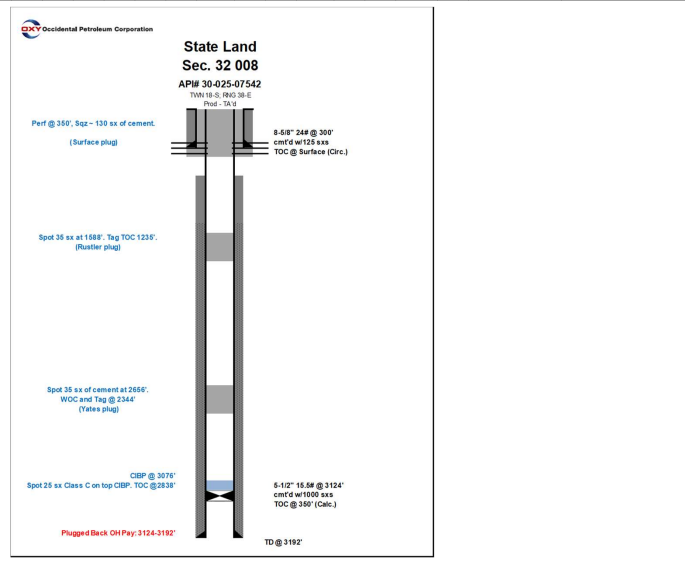


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API NUMBER OPERATOR LEASE WELL WELL STATUS FTG. NAME NO. TYPE STATUS N/S	N/S FTG. E/W UNIT SEC. TSHP. RNG. DATE TVD HOLE CSG. SET SX. CMT. DRILLED (ft) SIZE (in) SIZE (in) AT (ft) CMT. TOP (ft) MTD. COMPLETION REMARKS
30-025-07541 OXY USA INC STATE LAND SECTION 32 007 Oil Plugged, Site Released 585	S 585 E P 32 185 38E 6/7/1948 3213 11 8.625 301 125 Surf Circ 3116'-3213' Well Plugged on 01/31/2020 S 585 E P 32 185 3213 11 8.625 301 125 Surf Circ 3116'-3213' Well Plugged on 01/31/2020
	Current - P&A State Land 32 - 007 API# 30-025-07541 TWN 18-S; RNG 38-E
	Filled all casing w/ cmt Circ. cmt to surf. w/ EOT @ 355' 8-5/8'' 28# @ 301' cmt'd w/125 sxs TOC @ Surface (Circ.)
	Rustler Plug @ 1600' Spot 12 sx Class C cmt w/ EOT @ 1615' Calc. TOC 1500'
	Tagged TOC 2658' San Andres Plug+ Yates plug Spot 35 sx Class C cmt on top of CIBP @2998' 2' of cmt on top of CIBP @3000'. TAGGED 2998'.
	5-1/2" 15.5# @ 3116' cmt'd w/1000 sxs TO @ 3213'

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API NUMBER	OPERATOR	LEASE NAME	WELL NO.	WELL TYPE	STATUS	FTG. N/S	N/S	FTG. E/W	E/W	UNIT	SEC.	TSHP.	RNG.	DATE DRILLED	TVD (ft)	HOLE SIZE (in)	CSG. SIZE (in)	SET AT (ft)	SX. CMT.	CMT. TOP (ft)	MTD.	COMPLETION	REMARKS
30-025-07542	OXY USA INC	STATE LAND	008	01	Plugged, Site	1980	c	660	c		32	185	205	7/1/1045	2102	11	8.625	300	125	Surf	Circ	3124'-3192'	Well Plugged on 09/14/2021
50 025 07542	OAT USA INC	SECTION 32	008	01	Released	1980	5	000	L	'	32	105	301	//1/1945	3152	7.875	5.5	3124	1000	350	Calc	BOWERS; SEVEN RIVERS	Weir Plugged 011 05/14/2021



District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV 1220 S. St Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3470 Fax: (505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Operator:	OGRID:
OCCIDENTAL PERMIAN LTD	157984
P.O. Box 4294	Action Number:
Houston, TX 772104294	296625
	Action Type:
	[IM-SD] Admin Order Support Doc (ENG) (IM-AAO)

CONDITIONS

Created By Condition Condition Date mgebremichael 12/20/2023 None

CONDITIONS

Action 296625