



Occidental Permian LTD.

A subsidiary of Occidental Petroleum Corporation

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

April 26, 2021

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 Unit
Well No. 312
API 30-025-29199
Letter B, Section 33, T-18S, R-38E
Lea County, NM

To Mr. Richard Ezeanyim, Chief Engineer:

Occidental Permian Ltd. respectfully request 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 miscellaneous data attached
- An Injection Well Data Sheet with Wellbore Schematic
- Form C-102
- Map
- AOR

*** 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 832-646-4450 or email Jose_Gago@oxy.com.

Sincerely,

A handwritten signature in blue ink that reads "Jose Gago". The signature is written in a cursive style.

Jose Gago
Regulatory Engineer

STATE OF NEW MEXICO
ENERGY, MINERALS AND NATURAL
RESOURCES DEPARTMENT

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: _____ Secondary Recovery Pressure Maintenance _____ Disposal _____ Storage
Application qualifies for administrative approval? Yes _____ No

II. OPERATOR: OCCIDENTAL PERMIAN LTD

ADDRESS: P.O. Box 4294 Houston, TX 77210-4294

CONTACT PARTY: Jose L Gago PHONE: 832-646-4450

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.

IV. Is this an expansion of an existing project? Yes _____ No
If yes, give the Division order number authorizing the project: R-6199-F

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.

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,
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).

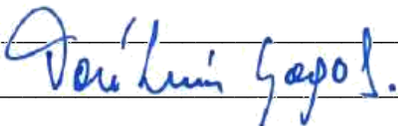
*XI. Attach a chemical analysis of fresh water from two or more fresh water wells (if available and producing) within one mile of any injection or disposal well showing location of wells and dates samples were taken.

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: Jose L Gago TITLE: Engineer, Regulatory

SIGNATURE:  DATE: 04/21/2021

E-MAIL ADDRESS: Jose_Gago@oxy.com

* 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: February 11, 2014 as part of Order No. R-6199-F application

DISTRIBUTION: Original and one copy to Santa Fe with one copy to the appropriate District Office

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 Unit No. 312
 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: Jose Gago, 832-646-4450
- III. Injection well data sheet and wellbore schematic has been attached for NORTH HOBBS UNIT No. 312
- 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 #312" (API: 30-25-29199) 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 below:

API	Well Name	Operator	Status after Jan 2014
30-025-07548	NORTH HOBBS G/SA UNIT 321	OCCIDENTAL PERMIAN LTD	P & A
30-025-07556	NORTH HOBBS G/SA UNIT 411	OCCIDENTAL PERMIAN LTD	P & A
30-025-23759	CONOCO STATE 001	OXY USA INC	P & A
30-025-28951	NORTH HOBBS G/SA UNIT 323	OCCIDENTAL PERMIAN LTD	P & A
30-025-34416	NORTH HOBBS G/SA UNIT 545	OCCIDENTAL PERMIAN LTD	P & A
30-025-41578	NORTH HOBBS G/SA UNIT 948	OCCIDENTAL PERMIAN LTD	New Well
30-025-41643	NORTH HOBBS G/SA UNIT 949	OCCIDENTAL PERMIAN LTD	New Well
30-025-44718	NORTH HOBBS G/SA UNIT 694	OCCIDENTAL PERMIAN LTD	New Well
30-025-44719	NORTH HOBBS G/SA UNIT 695	OCCIDENTAL PERMIAN LTD	New Well

- The wellbore diagrams and tabulated well data is attached.
- VII. The area of review is attached.
 - 1. Average Injection Rate 4,000 BWPD / 15,000 MCFGPD
 Maximum Injection Rate 9,000 BWPD / 20,000 MCFGPD
 - 2. This will be a closed system.
 - 3. Average Surface Injection Pressure 1,100 PSIG
 Maximum Surface Injection Pressure
 Produced Water 1,100 PSIG
 CO2 1,250 PSIG
 CO2 w/produced gas 1,770 PSIG
 (In accordance with Order No. R-6199-G, effective 7/18/13)
 - 4. 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. 15% HCL Acid stimulation using straddle packer assembly (PPI – tool) or salt rock as divertor. Approximately 0.5 to 1.5 bbls per net pay
- X. Logs were filed at the time of drilling.
- XI. Per our field personnel, no fresh water wells were found within 1 mile of this well.
- 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.

Side 2

INJECTION WELL DATA SHEET

Tubing Size: 2 - 7/8" Lining Material: Duoline

Type of Packer: 7" x 2 3/8" 14-20# AS1-X Double Grip injection Packer

Packer Setting Depth: 3850' MD

Other Type of Tubing/Casing Seal (if applicable): _____

Additional Data

1. Is this a new well drilled for injection? _____ Yes No

If no, for what purpose was the well originally drilled? Producer

2. Name of the Injection Formation: San Andres

3. Name of Field or Pool (if applicable): Hobbs; Grayburg - San Andres

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. _____ No

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: _____

Byers (Queen) @ +/- 3680'

Glorieta @ +/- 5300'

WELLBORE DIAGRAM

(updated: 03/04/2021 CER)

Revision 0

WELL# **NORTH HOBBS G/SA UNIT #311**

API# **30-025-29199**

Zone: **San Andres**

Spud: **5/22/1985**

GL elev

3640.7'

NORTH HOBBS G/SA UNIT #312

CEMENT

DEVIATION SURVEYS

DEPTH

DEGREE

Surface Casing

Cement with 450 sx Lite wt III + 2% S-1 + 1/2# sx D-29 lead, 200 sxs HE II + 3% S-1 + 1/2# sx D-29

CIRCULATED 30 sx TO SURFACE

12-1/4" hole

9-5/8" 36# set at 1510'

Production Casing

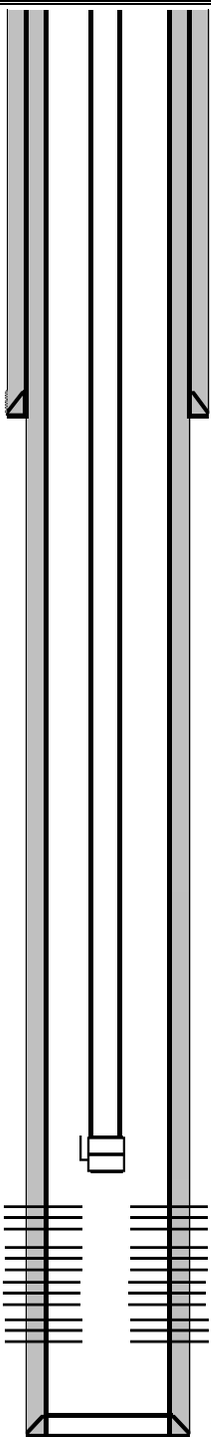
Cement with 700 sx Lite wt + 2% D20 + 8#/sx D44 + 1/2#/ sx D-29 lead, 275 sxs HE II + 4.8#/sx D44 + 1/2#/sx D-29

Circulate 40sx to surface

8-3/4" Hole

Perfs 4128, 4131, 4164, 4171, 4177, 4185, 4191, 4197, 4205, 4212, 4222, 4236, 4241, 4251, 4261, 4270 w/2 SPI.

7" 20# set at 4428'



WELLBORE DIAGRAM

(updated: 03/04/2021 CER)

Revision 0

WELL# **NORTH HOBBS G/SA UNIT #312**

API# **30-025-29199**

Zone: **San Andres**

Spud: **5/22/1985**

GL elev

3640.7'

NORTH HOBBS G/SA UNIT #312

CEMENT

DEVIATION SURVEYS

DEPTH

DEGREE

Surface Casing

Cement with 450 sx Lite wt III + 2% S-1 + 1/2# sx D-29 lead, 200 sxs HE II + 3% S-1 + 1/2# sx D-29

CIRCULATED 30 sx TO SURFACE

12-1/4" hole

9-5/8" 36# set at 1510'

Production Casing

Cement with 700 sx Lite wt + 2% D20 + 8#/sx D44 + 1/2#/ sx D-29 lead, 275 sxs HE II + 4.8#/sx D44 + 1/2#/sx D-29

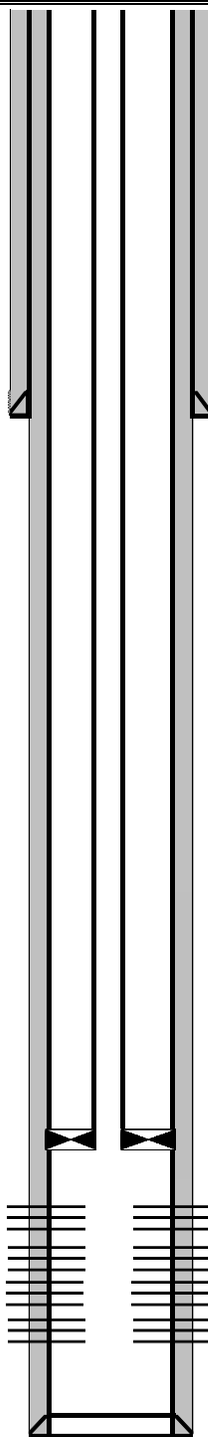
Circulate 40sx to surface

8-3/4" Hole

Paker set at +/- 3950'

Perfs 4128, 4131, 4164, 4171, 4177, 4185, 4191, 4197, 4205, 4212, 4222, 4236, 4241, 4251, 4261, 4270 w/2 SPI.

7" 20# set at 4428'



NEW MEXICO OIL CONSERVATION COMMISSION
WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102
Supersedes C-128
Effective 1-1-65

All distances must be from the outer boundaries of the Section.

Operator SHELL WESTERN E. & P., INC.		Lease NORTH HOBBS UNIT		SECTION 33		Well No. 312
Unit Letter B	Section 33	Township 18S	Range 38E	County LEA		

Actual Footage Location of Well:
151 feet from the NORTH line and 1702 feet from the EAST line

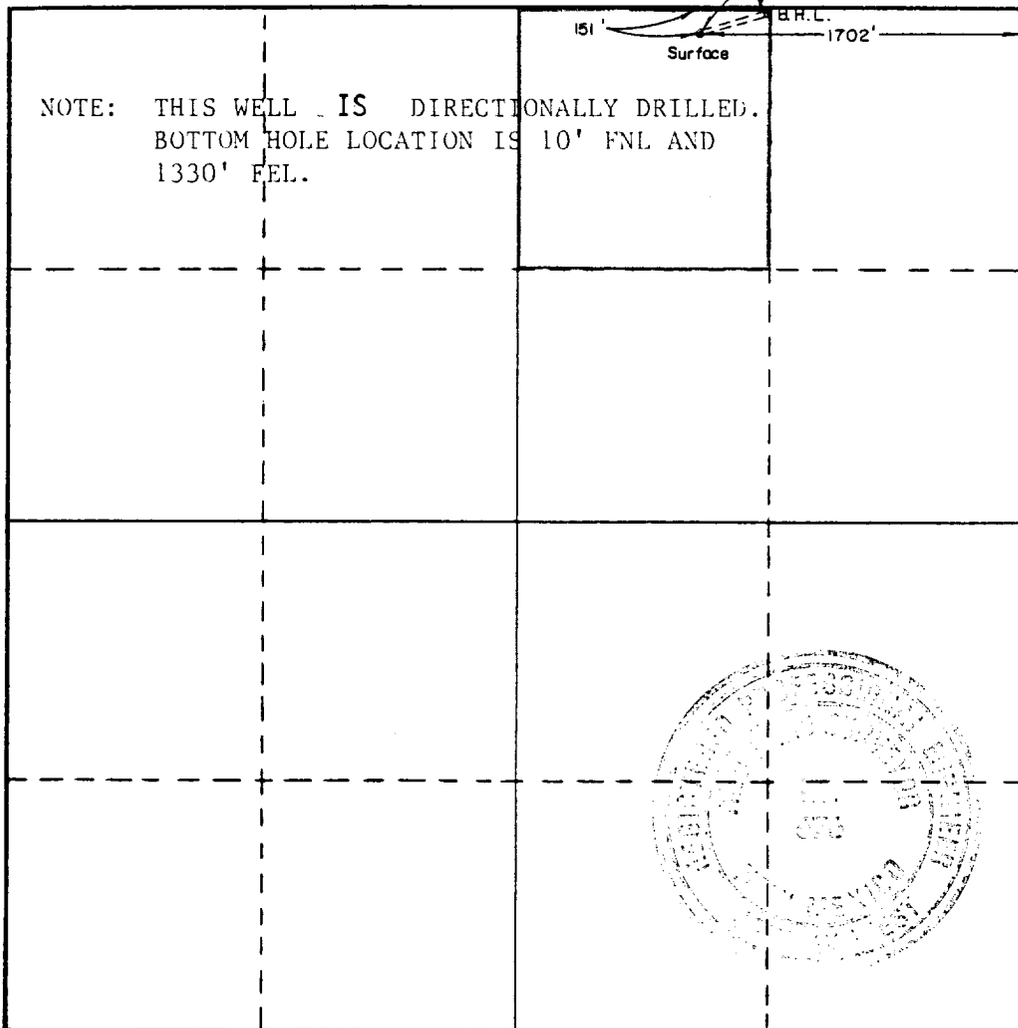
Ground Level Elev. 3639.3' GL	Producing Formation SAN ANDRES	Pool HOBBS (GRAYBURG/SAN ANDRES)	Dedicated Acreage: 40 Acres
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1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.
2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).
3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc?

Yes No If answer is "yes;" type of consolidation UNITIZATION

If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) _____

No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission.



CERTIFICATION
I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief.

Name A. J. Fore A. J. FORE

Position SUPERVISOR REG. & PERMITTING

Company SHELL WESTERN E&P INC.

Date JULY 18, 1985

I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief.

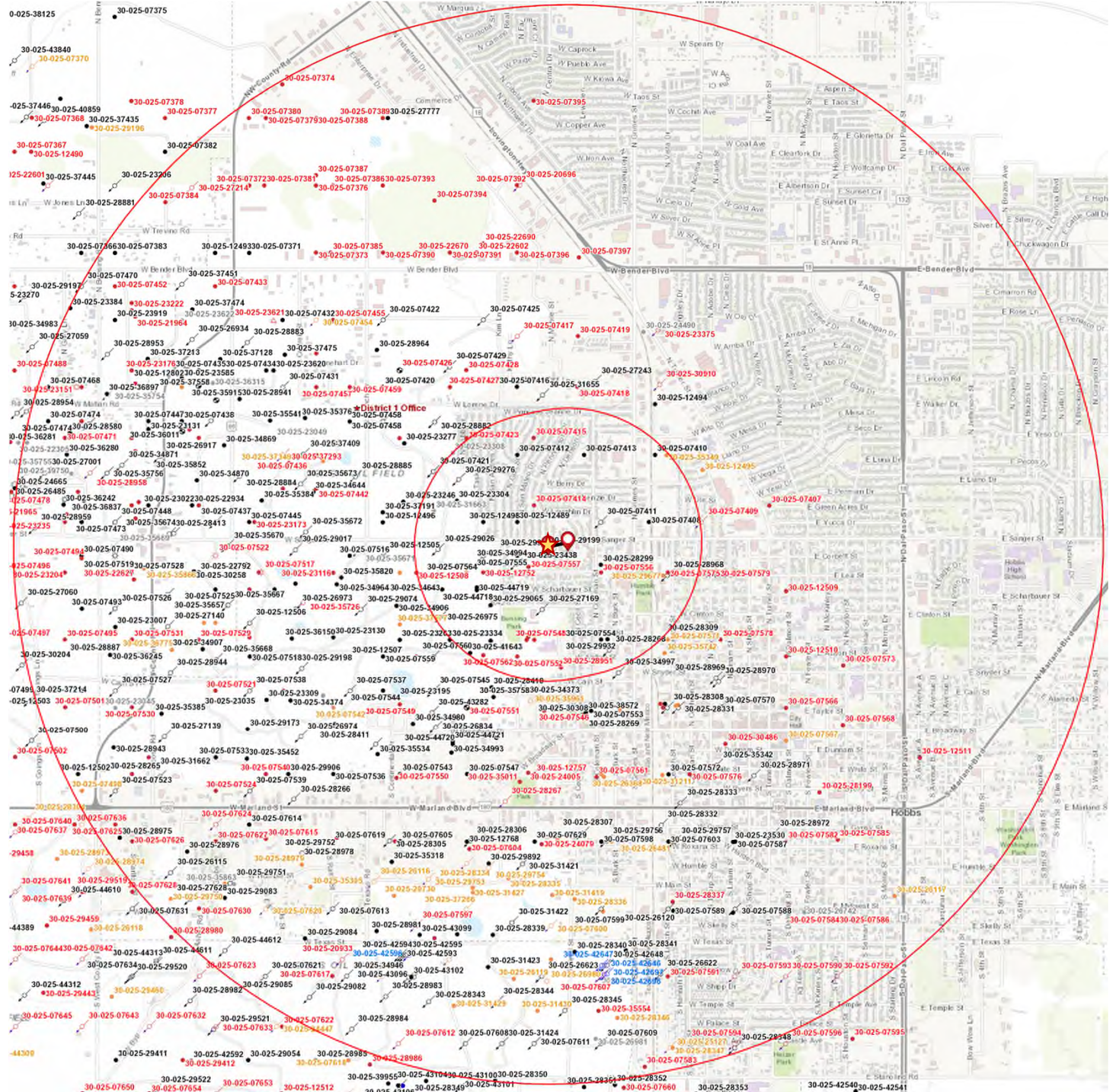
Date Surveyed 1/7/85

Registered Professional Engineer and/or Land Surveyor

Ronald J. Eidson

Certificate No. JOHN W. WEST, 676
RONALD J. EIDSON, 3239

★ NHTSAU 312 30-025-29199 AOR



Oil and Gas Wells

Wells - Large Scale

- Miscellaneous
- ☼ CO2, Active
- ☼ CO2, Cancelled
- ☼ CO2, New
- ☼ CO2, Plugged
- ☼ CO2, Temporarily Abandoned
- ☼ Gas, Active
- ☼ Gas, Cancelled
- ☼ Gas, New
- ☼ Gas, Plugged
- ☼ Gas, Temporarily Abandoned
- ☼ Injection, Active
- ☼ Injection, Cancelled
- ☼ Injection, New
- ☼ Injection, Plugged
- ☼ Injection, Temporarily Abandoned
- Oil, Active
- Oil, Cancelled
- Oil, New
- Oil, Plugged
- Oil, Temporarily Abandoned
- △ Salt Water Injection, Active
- △ Salt Water Injection, Cancelled
- △ Salt Water Injection, New
- △ Salt Water Injection, Plugged
- △ Salt Water Injection, Temporarily Abandoned
- Water, Active
- Water, Cancelled
- Water, New
- Water, Plugged
- Water, Temporarily Abandoned
- undefined

OCD Districts and Offices

OCD District Offices

- ★

Public Land Survey System

PLSS Second Division

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PLSS First Division

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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
30-025-23759	OXY USA INC	CONOCO STATE	001	Oil	Plugged, Site Released	1980	N	2130	E	G	33	18S	38E	26046	7075	17	13.375	418	410	Surf	Circ	6611'-6975' UPPER BLINEBRY	Well Plugged on 05/29/2019
																12.25	9.625	3799	350	1089	Calc	6585'-6600'	
																8.75	7	7075	900	3658	Calc	TUBB (GAS)	
																0	4.5	7010	845	Surf	Circ	5871'-6029' DRINKARD	

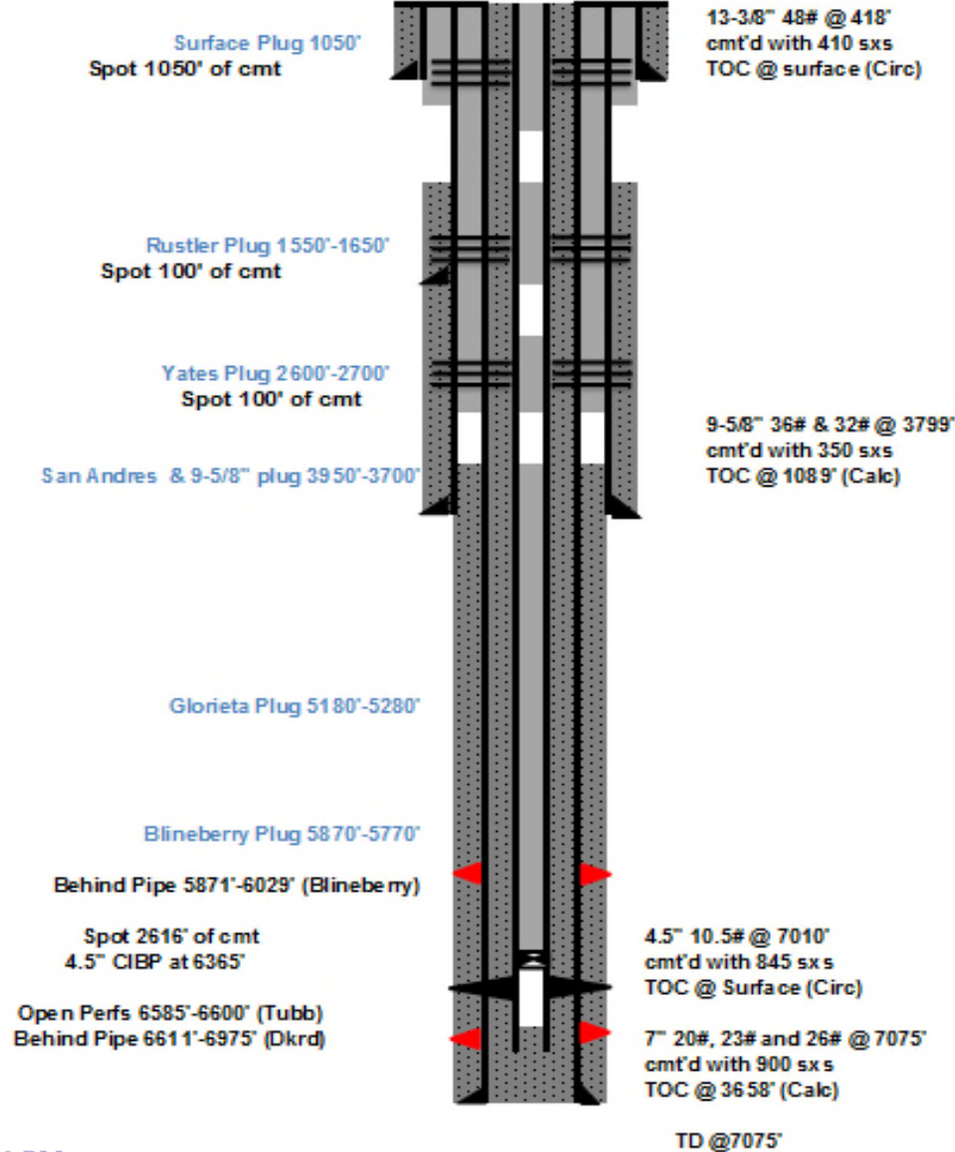


Conoco St 1

API# 30-025-23759

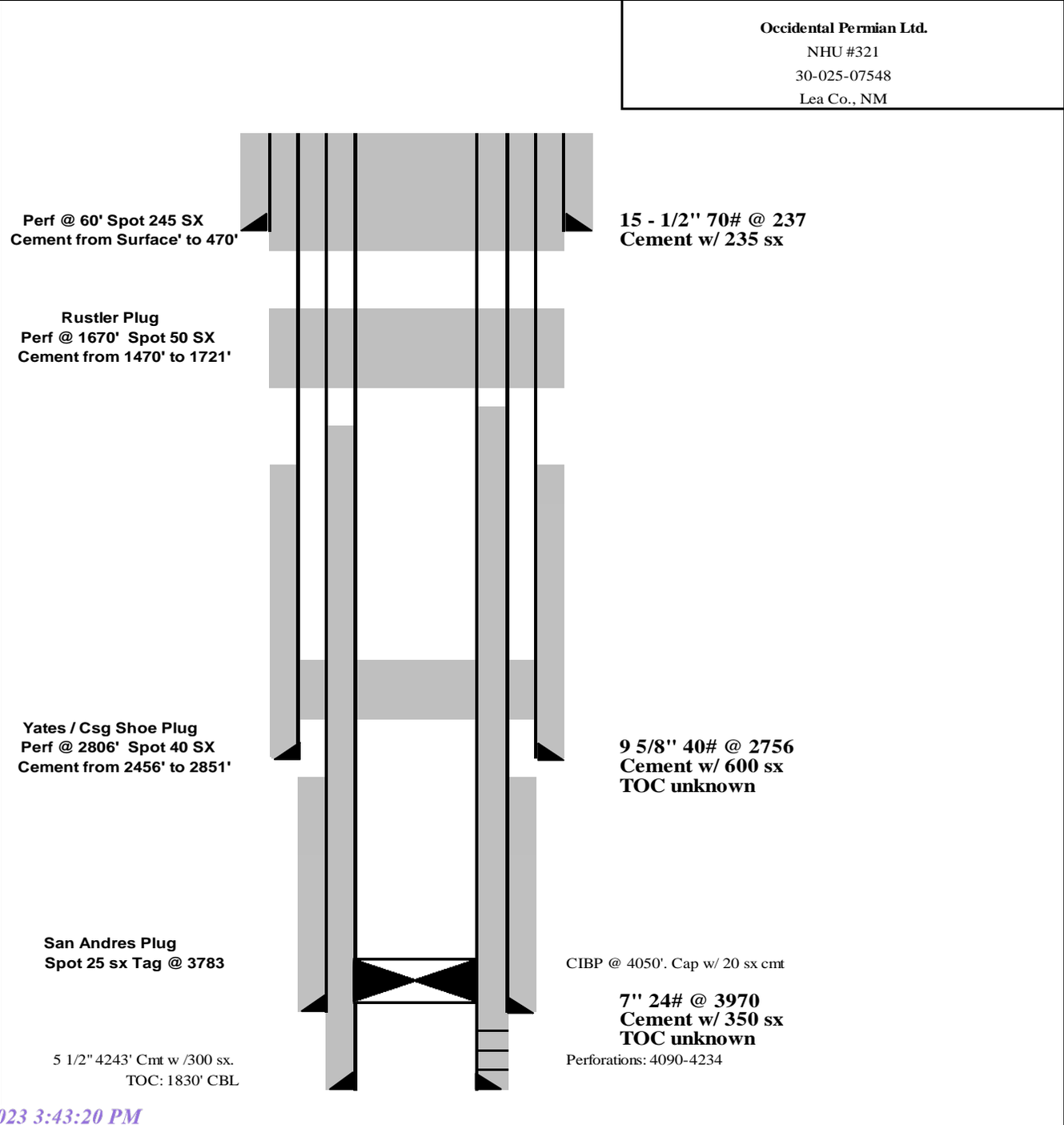
TWN 18-S; RNG 38-E

Prod - TAd



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
30-025-07548	OCCIDENTAL PERMIAN LTD	NORTH HOBBS G/SA UNIT	321	Oil	Plugged, Site Released	1980	N	1980	E	G	33	18S	38E	11/18/1932	4244	0 0 0 0	15.5 9.625 7 5.5	237 2756 3970 4243	235 600 350 300	Surf 0 0 1830	Calc 0 0 CBL	4090'-4234' GRAYBURG-SAN ANDRES	There are no records of bit size or hole size. Cement tops for 9 5/8" and 7" casing could not be calculated. Well Plugged on 04/11/2014

Occidental Permian Ltd.
 NHU #321
 30-025-07548
 Lea Co., NM



Perf @ 60' Spot 245 SX
 Cement from Surface' to 470'

15 - 1/2" 70# @ 237
 Cement w/ 235 sx

Rustler Plug
 Perf @ 1670' Spot 50 SX
 Cement from 1470' to 1721'

Yates / Csg Shoe Plug
 Perf @ 2806' Spot 40 SX
 Cement from 2456' to 2851'

9 5/8" 40# @ 2756
 Cement w/ 600 sx
 TOC unknown

San Andres Plug
 Spot 25 sx Tag @ 3783

CIBP @ 4050'. Cap w/ 20 sx cnt

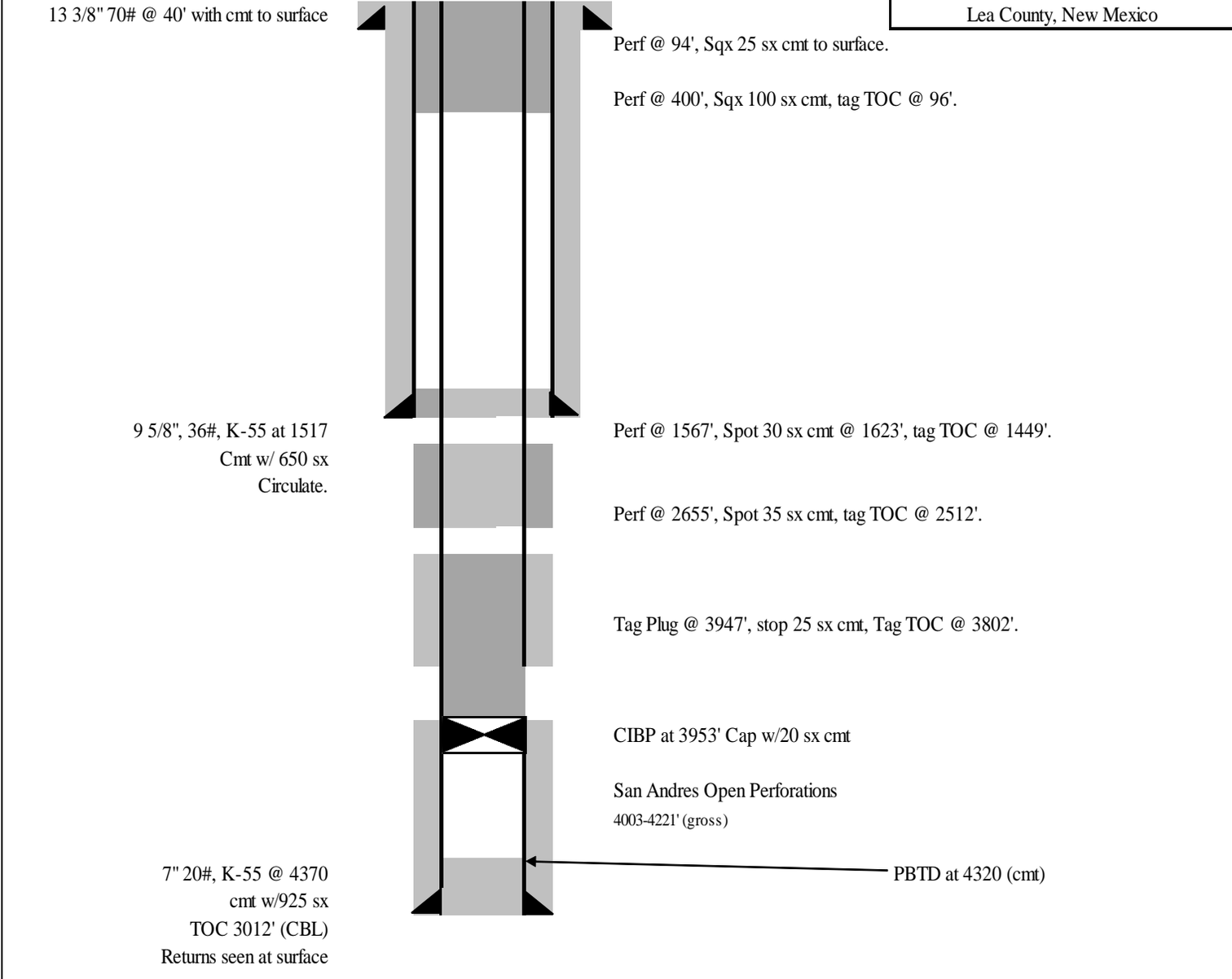
7" 24# @ 3970
 Cement w/ 350 sx
 TOC unknown

5 1/2" 4243' Cmt w /300 sx.
 TOC: 1830' CBL

Perforations: 4090-4234

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	
30-025-28951	OCCIDENTAL PERMIAN LTD	NORTH HOBBS G/SA UNIT	323	Oil	Plugged, Site Released	2525	N	1453	E	G	33	18S	38E	6/5/1985	4370	0 0 0	13.375 9.625 7	40 1517 4370	0 650 925	Surf Surf 3012	Circ Circ CBL		4003'-4221' GRAYBURG-SAN ANDRES	Well Plugged on 04/11/2014

Occidental Permian Ltd.
 NHSAU #323
 30-025-28951
 Surface: 2525' FNL and 1453' FEL
 Unit Letter 'G' Section 33 T18S, R38E
 Lea County, New Mexico



13 3/8" 70# @ 40' with cmt to surface

Perf @ 94', Sqx 25 sx cmt to surface.

Perf @ 400', Sqx 100 sx cmt, tag TOC @ 96'.

9 5/8", 36#, K-55 at 1517
 Cmt w/ 650 sx
 Circulate.

Perf @ 1567', Spot 30 sx cmt @ 1623', tag TOC @ 1449'.

Perf @ 2655', Spot 35 sx cmt, tag TOC @ 2512'.

Tag Plug @ 3947', stop 25 sx cmt, Tag TOC @ 3802'.

CIBP at 3953' Cap w/20 sx cmt

San Andres Open Perforations
 4003-4221' (gross)

7" 20#, K-55 @ 4370
 cmt w/925 sx
 TOC 3012' (CBL)
 Returns seen at surface

PBTD at 4320 (cmt)

API NUMBER	OPERATOR	LEASE NAME	WELL NO.	WELL TYPE	STATUS	FTG. N/S	N/S	FTG. E/W	E/W	UNIT	SEC.	TSH.P.	RNG.	DATE DRILLED	TVD (ft)	HOLE SIZE (in)	CSG. SIZE (in)	SET AT (ft)	SX. CMT.	CMT. TOP (ft)	MTD.	COMPLETION	REMARKS
30-025-07556	OCCIDENTAL PERMIAN LTD	NORTH HOBBS G/SA UNIT	411	Oil	Plugged, Not Released	660	N	660	E	A	33	18S	38E	9/28/1934	4256	0 0 0 0	13.375 9.625 7 2.5	285 2739 3970 4175	200 350 150 40	Surf 1723 3260 3964	Circ Calc CBL Temp	4020'-4170' GRAYBURG-SAN ANDRES	Well Plugged on 03/28/2018

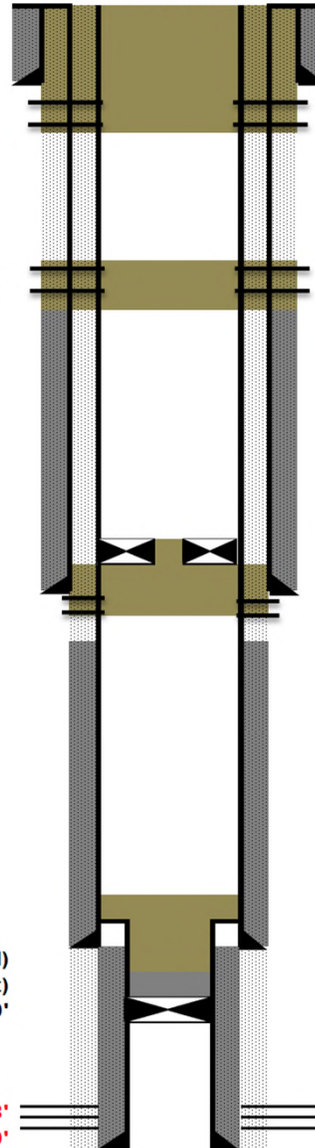


NHU 33-411

API# 30-025-07556

TWN 18-S; RNG 38-E

P&A'd Well



13-3/8" 54.5# @ 285'
cmt'd w/ 200 sxs
TOC @ Surf (Circ.)

Perf at 350' and Sqz 210 sx (50 bbl)
Then spot 35 sx (8.2 bbls) down to 300'
Perf at 60' and sqz 36 sx to surface
(Surface Plug)

Perf at 1658 and 1598. Cemented under
a packer with 50 sx (11.7 bbls). Tag @
(Rustle Plug)

Tops:
Rustler: 1608'
Salt: 1690'
Yates: 2727'
B. Grayburg: 3915'
San Andres: 4017'

Perf and Sqz 100 sx from 2615' uncer
CICR
(Yates / Csg Shoe Plug)

9-5/8" 36# @ 2739'
cmt'd w/350 sxs
TOC @ 1723' (Calc.)

Spot 25 sx on top of plug

7" 24# @ 3970'
cmt'd w/150 sxs
TOC @ 3260' (CBL)

TOC at 3915' (tagged)
(85' cement)
CIBP SA 4000'

5-1/2" 14# @ 3919-4175'
cmt'd w/40 sxs
TOC @ 3964 (TS)

SQZD Perfs 4020-4058'
Plugged Back: 4095-4170'

PBTD @ 3915'
TD @ 4240'

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
30-025-34416	OCCIDENTAL PERMIAN LTD	NORTH HOBBS G/SA UNIT	545	Oil	Plugged, Site	1925	N	2100	E	G	33	18S	38E	7/19/1998	4404	8.625 5.500	8.625 5.500	1550 4558	800 1000	Surf Surf	Circ Circ	4275'-4354' GRAYBURG-SAN ANDRES	Well Plugged on 04/11/2014

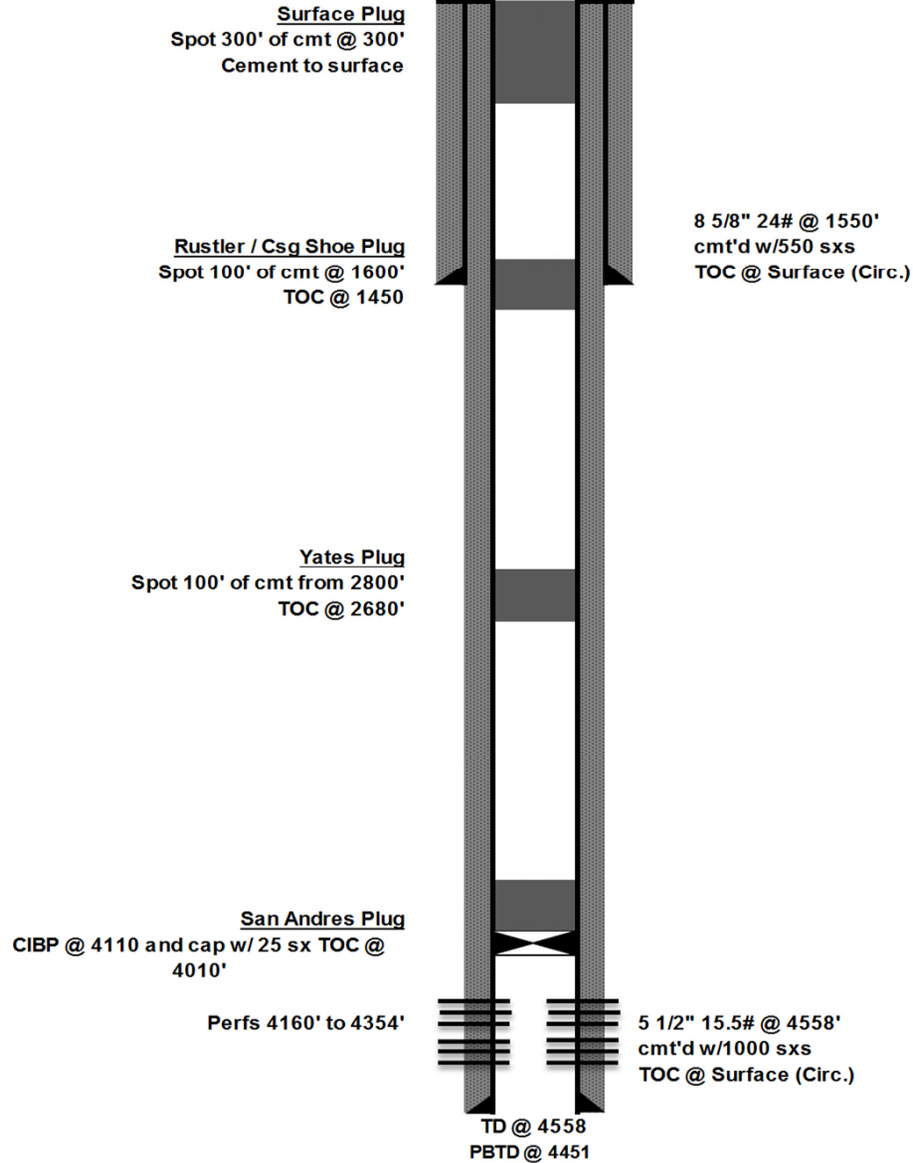


NHU 33-545

API# 30-025-34416

TWN 18-S; RNG 38-E

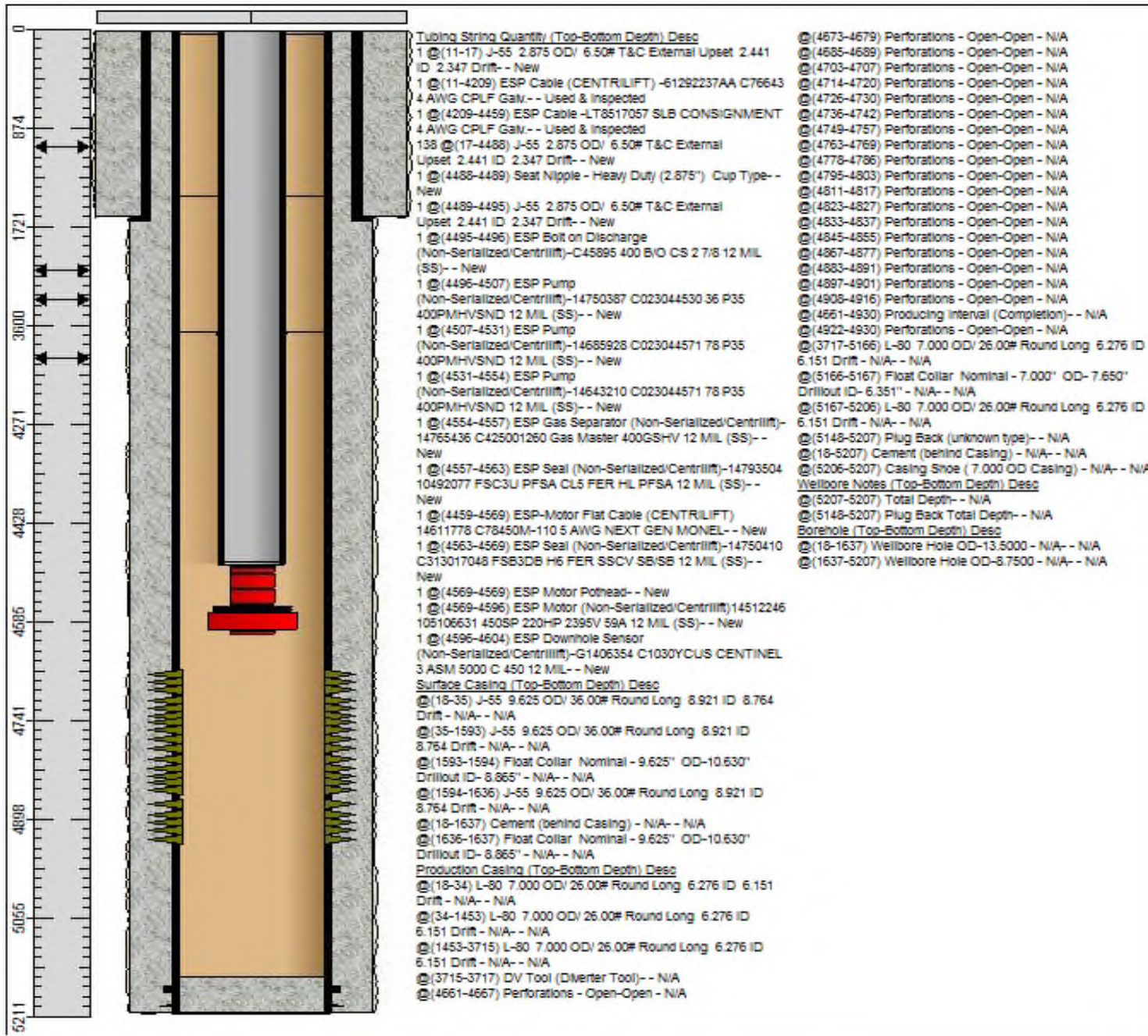
Prod- Active



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
30-025-44718	OCCIDENTAL PERMIAN LTD	NORTH HOBBS G/SA UNIT	694	Oil	Active	1000	N	2188	W	C	33	185	38E	12/22/2018	4541	13.500 8.750	9.625 7.000	1655 5207	820 1110	Surf 0	Circ Calc	4661'-4930' GRAYBURG-SAN ANDRES	DV tool at 3,717'



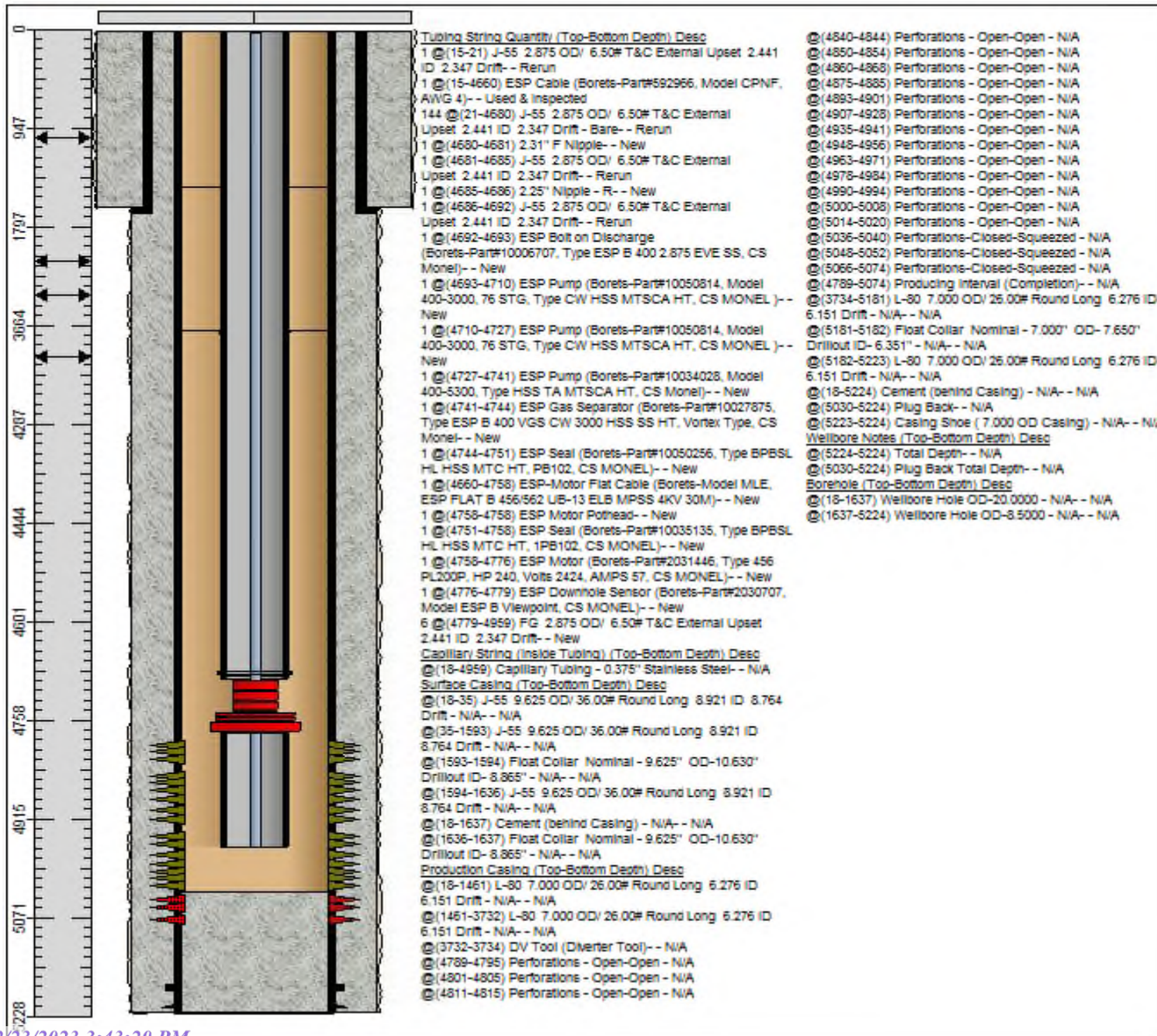
Wellbore Diagram : NHSAU 694-33



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
30-025-44719	OCCIDENTAL PERMIAN LTD	NORTH HOBBS G/SA	695	Oil	Active	950	N	2188	W	C	33	185	38E	12/30/2018	4446	13.500 8.750	9.625 7.000	1637 5224	885 885	Surf 0	Circ Calc	4789'-5074' GRAYBURG-SAN ANDRES	DV tool at 3,735'



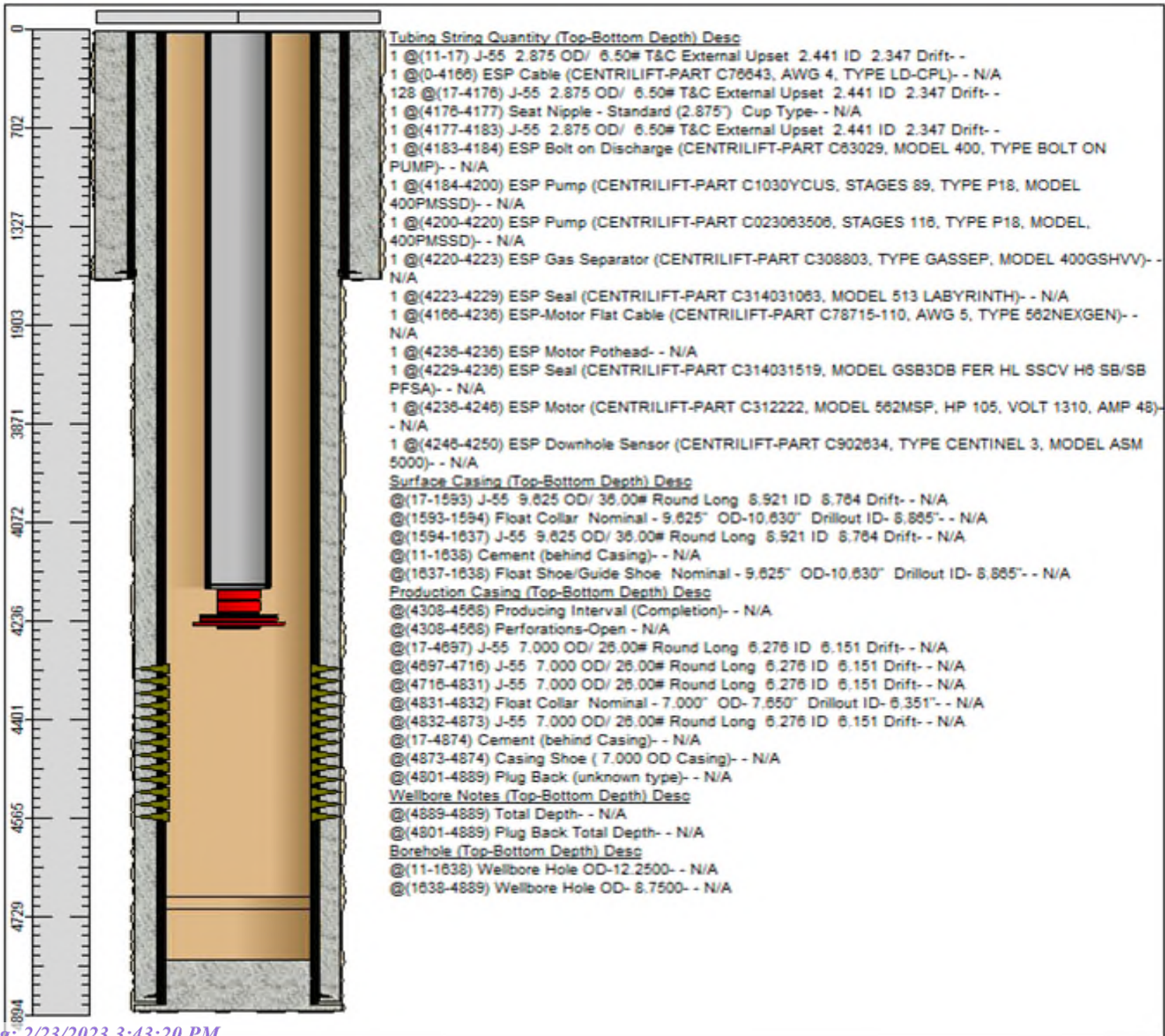
Wellbore Diagram : NHSAU 695-33



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
30-025-41578	OCCIDENTAL PERMIAN LTD	NORTH HOBBS G/SA	948	Oil	Active	2094	N	1963	W	F	33	18S	38E	3/2/2014	4592	12.250 8.75	9.625 7.000	1638 4859	650 1010	Surf Circ	Circ	4308'-4568' GRAYBURG-SAN ANDRES	DV Tool at 3,779'



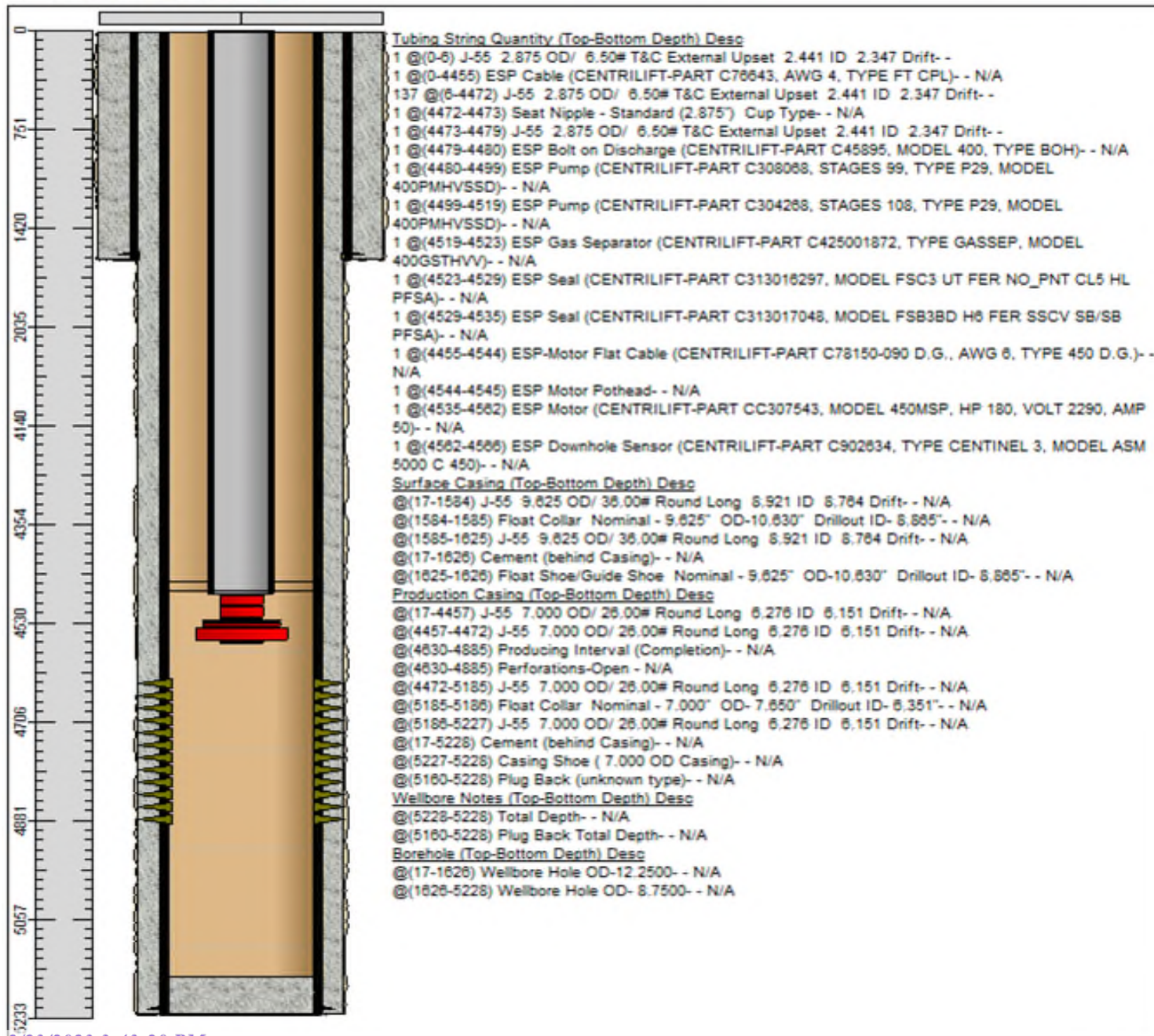
Wellbore Diagram : NNSAU 948-33



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
30-025-41643	OCCIDENTAL PERMIAN LTD	NORTH HOBBS G/SA	949	Oil	Active	2243	N	2046	W	F	33	185	38E	3/16/2014	4548.6	12.250 8.750	9.625 7.000	1626 5228	650 940	Surf Surf	Circ Circ	4630'-4885' GRAYBURG-SAN ANDRES	DV tool at 4,020'



Wellbore Diagram : NNSAU 949-33



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
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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
 Action 26216

CONDITIONS

Operator: OCCIDENTAL PERMIAN LTD P.O. Box 4294 Houston, TX 772104294	OGRID: 157984
	Action Number: 26216
	Action Type: [C-108] Fluid Injection Well (C-108)

CONDITIONS

Created By	Condition	Condition Date
mgebremichael	None	2/23/2023