

Case 8563

APPLICATION FOR AUTHORIZATION TO INJECT

- I. Purpose: ☐ Secondary Recovery ☐ Pressure Maintenance ☒ Disposal ☒ Storage
Application qualifies for administrative approval? ☒ yes ☐ no

II. Operator: Cabot Petroleum Corporation

Address: P. O. Box 5001, Pampa, Texas 79065

Contact party: George A. Forrest

Phone: 806/669-2581

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 _____

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 geological data on the injection zone including appropriate lithologic detail, geological 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 source 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 source 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: George A. Forrest

Title Senior Petroleum Engineer

Signature: George A. Forrest

Date: March 18, 1985

* If the information required under Sections VI, VIII, X, and XI above has been previously submitted, it need not be duplicated and resubmitted. Please show the date and circumstance of the earlier submittal.

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 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, P. O. Box 2088, Santa Fe, New Mexico 87501 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.

III. WELL DATA

- A. 1) J. L. Reed No. 3
1980' FNL, 1650' FEL
(Unit)G) Section 35,
T-13S-R37E
- 2) Surface Casing
13-3/8" OD, 48#/ft. @ 360'
Cmt'd w/400 sx, Cmt. Circ.
Hole size 17"
- Intermediate Casing
8-5/8" OD, 24 & 32#/ft. @ 4583'
Cmt'd w/2400 sx, Cmt. Circ.
Hole size 11
- Production Casing
5-1/2" OD, 17, 20, 23#/ft @ 12300'
Cmt'd w/700 sx, TOC @ 8035' (Temp. Survey)
- 3) Tubing (Proposed)
2-7/8" tubing, 6.5#/ft. @ \pm 4500'
Plastic (sealtite) lined
- 4) Packer
Baker Model 51B, Lockset retrievable
Nickel plated
- B. 1) Injection Formation
San Andres and Glorieta
- 2) Injection Interval
 \pm 4583' - 6730'
- 3) Well Purpose
Originally Devonian and Wolfcamp producer
- 4) Perforations
- a. Open hole 12300 - 12430 Devonian,
12190 - 12305 Devonian
CIBP set @ 9850' w/2 sx cmt on top
 - b. 9345' - 9416 Wolfcamp
50 sx cmt across perfs
- 5) Producing Zones
- a. Higher - none
 - b. Lower - Wolfcamp \pm 9345'

VII. PROPOSED OPERATIONS

- A. 1) Injection Rate: Maximum 2000 BWP
Average 1600 BWP
- 2) Injection System
Closed
- 3) Injection Pressure: Maximum 1500 psi
Average 1400 psi
- 4) Injection Fluid
Produced water (Devonian and Wolfcamp; see
enclosed analysis)
- 5) San Andres is non-productive in this area and no
record of San Andres water is available.

VIII. INJECTION ZONE

- 1) San Andres and Glorieta
2) Dolomite
3) Thickness 2165'
4) Depth: 4565' - 6730'
5) Aquifers
a. Ogalalla \pm 300'

IX. STIMULATION

- 1) Acidize w/ \pm 4000 gals 15% NE HCL

PROPOSED COMPLETION OF S.W.D. WELL

CABOT PETROLEUM CORPORATION

J.L. REED NO. 3

1980 FNL & 1650 FEL

Unit G, Section 35, T13S, R37E
Lea County, New Mexico

Elev. 3847.9 GR

3860.9 KB

13 3/8" 48# H-40
@ 370' RKB, 400 SX
Cmt. CIRC

8 5/8" 24# & 32#
@ 4586' RKB,
2400 SX, Cmt. CIRC.

Plastic lined Tubing
with Packer @ 4500'
Casing-tubing annulus
to be loaded with
corrosion inhibited
fresh water.

25 SX Cmt Plug
at 5 1/2" Csg stub
@ 5650'

Top Cmt @ 8035'
Surv.

WOLF CAMP Perf.
9345-57, 9360-64,
9368-72, 9406-16

50 SX Cmt Plug
across Perf 9345-9416'

← 9850' CIBP w/25X Cmt. on top

5 1/2" 17,20,23# N-80
@ 12,320', 700 SX.
Cmt Top @ 8035' Surv.

DEVONIAN Perf: 12190'-201, 12207-25
12250-56, 12267-83
12300-305

DEV. OPEN HOLE 12300-12430'

TD 12430'

PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH
Southeastern New Mexico

T. Anhy.....	2,175	T. Devonian.....	12,160
T. Salt.....	2,230	T. Silurian.....	
B. Salt.....	3,060	T. Montoya.....	
T. Yates.....	3,120	T. Simpson.....	
T. 7 Rivers.....		T. McKee.....	
T. Queen.....		T. Ellenburger.....	
T. Grayburg.....		T. Gr. Wash.....	
T. San Andres.....	4,565	T. Granite.....	
T. Glorieta.....	6,050	T.	
T. Drinkard.....		T.	
T. Tubbs.....	7,238	T.	
T. Abo.....	7,975	T.	
T. Perm.....	11,085	T.	
T. Miss.....	11,115	T.	

FORMATION RECORD

From	To	Thickness in Feet	Formation	From	To
0	360	360	Surface Sand & Gravels		
360	2175	1815	Red beds, Sh. & Li o		
2175	2260	105	Anhydrite		
2260	3120	860	Salt & Anhydrite		
3120	4565	1445	Sand, Sh. Lins & Anhydrite		
4565	6050	1485	Dolomite & Anhydrite		
6050	7975	1925	Sand, Shale & Dolomite		
7975	9000	1025	Anhydrite, Shale & Dolomite		
9000	11035	2035	Dolomite, Lins, Sh., & Chert		
11035	11115	330	Sand, Shale & Lins		
11115	12057	642	Lins and Chert		
12057	12160	103	Shale and Lins		
12160	12430	270	Dolomite and Lins		

Current Wellbore

CABOT PETROLEUM CORPORATION

J.L. REED NO. 3

1980 FNL & 1650 FEL

Unit G, Section 35, T13S, R37E
Lea County, New Mexico

Elev. 3847.9 GR
3860.9 KB

13 3/8" 48# H-40
@ 360', 400 SX
Cmt. CIRC

8 5/8" 24# & 32#
@ 4583'
2400 SX, Cmt. CIRC.

PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH
Southeastern New Mexico

T. Anhy.....	2,175	T. Devonian.....	12,360
T. Salt.....	2,230	T. Silurian.....	
B. Salt.....	3,000	T. Montoya.....	
T. Yates.....	3,120	T. Simpson.....	
T. 7 Rivers.....		T. McKee.....	
T. Queen.....		T. Ellenburger.....	
T. Grayburg.....		T. Gr. Wash.....	
T. San Andres.....	4,565	T. Granite.....	
T. Glorieta.....	6,050	T.	
T. Drinkard.....		T.	
T. Tubbs.....	7,298	T.	
T. Abq.....	7,975	T.	
T. Perm.....	11,085	T.	
T. Miss.....	11,115	T.	

FORMATION RECORD

From	To	Thickness in Feet	Formation	From	To
0	360	360	Surface Sand & Gravels		
360	2175	1815	Red beds, Sh. & Li e		
2175	2260	105	Anhydrite		
2260	3120	860	Salt & Anhydrite		
3120	4565	1445	Sand, Sh. Linc & Anhydrite		
4565	6050	1485	Dolomite & Anhydrite		
6050	7975	1925	Sand, Shale & Dolomite		
7975	9000	1025	Anhydrite, Shale & Dolomite		
9000	11035	2035	Dolomite, Linc, Sh., & Chert		
11035	12057	330	Sand, Shale & Linc		
12057	12160	103	Shale and Linc		
12160	12430	270	Dolomite and Linc		

25 SX Cmt Plug
at 5 1/2" CSG stub
@ 5650'

Top Cmt @ 8035'
Temp. SURV.

WOLF CAMP Perf.
9345-57, 9360-64,
9368-72, 9406-16

50 SX Cmt Plug
across Perf 9345-9416'

← 9850' CIRP w/25 SX Cmt. on top

5 1/2" 17, 20, 23# N-80
@ 12,300', 700 SX.
Cmt Top @ 8035 SURV.

DEVONIAN Perf: 12190'-201, 12207-26
12250-56, 12267-83
12300-305

DEV. OPEN HOLE 12300'-12430'

TD 12430'

EXHIBIT V - Map

[illegible]

EXHIBIT VI - Tabulation of data on all wells of
public record within the area of
review

OPERATOR Lease/Well No.	Location USTR	Type & Date Drilled	T.D.	Hole Size	Size & Wt.	Casing Depth	Cement	TOC	Remarks
Cabot									
J. L. Reed, et al #1	H 35-13-37	8/4/56	12670	17-1/2" 11"	13-3/8"-48# 8-5/8"-32&24#	335' 4590'	400 sx 2400 sx	Circ Circ	Compl-OH 12590-12670; <u>1/57-3/57</u> - O.H. sqz cmtd. Perf 12506-12574, 3/58 CIBP S.A. 12485; <u>12/61</u> - Perf. 12156-12170 Drld CIBP; <u>1/78</u> CIBP S.A. 11561; Perf 11421-11471 (Miss.) CIBP S.A. 11100; Perf 10755-10794 <u>7/78</u> - Sqz cmt perfs 10755-10794, Drld BP's to PBSD 12528, CIBP S.A. 11600; <u>9/79</u> - Sqz cmtd 11421-11471. Drld to PBSD 12570; Start SMD, Devonian; <u>12/79</u> - Perf 12385-12472. Continue SMD in Devonian 12156-12570; <u>9/80</u> - Sqz hole in csg. 5960-5990 w/100 sx. Drld cmt & tested csg, OK to 2000 psi, Continued SMD in 12156-12570. See attached sketch.
Cabot									
J. L. Reed, et al #2	A 35-13-37	11/20/56	12590 12063 PBSD	17-1/2" 11" 7-7/8"	13-3/8"-48# 8-5/8"-32&24# 5-1/2"-17, 20, 23#	325 4591 12440	350 sx 2100 sx 350 sx	Circ Circ 10000(T.S.) (8760/sqz TS)	Compl OH 12440-12590; <u>2/59</u> - BPSA 12395. Perf 4 holes @ 9900, sqz w/200 sx Perfs 12313-12338, 12074-12092; <u>3/59-7/59</u> - Dually compl Wolfcamp & Devonian. Perf W/C. 9246-9385; <u>10/64</u> - Sqz cmtd 9246-9385 perfs & perf 12015-12042, produced w/straddle pkrs. <u>10/67</u> - Straddle pkrs removed, prod 12015-12338; <u>5/83</u> - Cleanout to 12063 & installed submersible pmp. <u>1/84</u> - Replcd top 3413 of 5-1/2" w/lighter 17#; Installed submersible pump. See attached sketch.

OPERATOR Lease/Well No.	Location USTR	Type & Date Drilled	T.D.	Hole Size	Size & Wt.	Casing Depth	Cement	TOC	Remarks
Cabot J. L. Reed, et al #4	B	35-13-37 11/19/57	12585	17-1/4" 12-/12" 7-7/8"	13-3/8"-48# 8-5/8"-32&24# 5-1/2"-17, 20, 23#	366 4610 12538	400 sx 2400 sx 700 sx	Circ 535(T.S.) 9255(T.S.)	Compl OH 12538-12585 & perf 12519-12533. <u>5/59</u> - CIBP S.A. 12490 Perf 12295-12355. <u>7/59</u> - Sqz 12295-12355 w/51 sx, drld cmt, set MOD "D" @ 12270 <u>11/60</u> - Ac perfs 12295-12335. Replaced G.L. valves, put on Kobe pump. <u>10/63</u> - 2 sx cmt dumped on MOD "D". Perf 12176-12208 & ac, put on Kobe. Plugged & abandoned 1/22/70. See attached sketch.
Cabot Howard Fleet, et al #1	I	35-13-37 3/11/56	12839	17" 11" 7-7/8"	13-3/8"-48# 8-5/8"-32&24# 5-1/2"-17, 20, 23# 4-1/2"-9.5#	366 4600 12839 4400-5708	400 sx 2500 sx 500 sx 200 sx	Circ Circ 10115(T.S.) Circ	Perfs 12328-12525, 10708-10733 <u>P&A 2/9/70; 10/75</u> - Reentered & cmt in <u>4-1/2"</u> Int. Conv to SWD San Andres, OH 5708-5907; <u>11/21/80</u> - P&A. See attached sketch.
Cabot Howard Fleet, et al #3	J	35-13-37 11/4/57	12513	17-1/4" 12-1/2" 7-7/8"	13-3/8"-48# 8-5/8"-32&24# 5-1/2"-17, 20, 23#	375 4585 12410	400 sx 2400 sx 600 sx	Circ Circ 8095(T.S.)	Perfs 12294-12395; <u>1/28/70</u> - P&A. See attached sketch.
Cabot Howard Fleet, et al #4	O	35-13-37 3/8/58	12471 12400 PBTD	17-1/2" 11" 7-7/8"	13-3/8"-48# 8-5/8"-32&24# 5-1/2"-17, 20, 23#	351 4612 12385	400 sx 2400 sx 700 sx	Circ 1010 (T.S.) 8775 (T.S.)	Perf 12346-12385, 9482-9563, 9404-9412, 5850-6010; <u>11/58</u> - T.A. Converted to SWD, perfs 5850-6010; <u>11/5/75</u> - P&A, see attached sketch.
Cabot State of NM "C" #1	E	36-13-37 1/24-57	12249	17-1/2" 11" 7-7/8"	13-3/8"-48# 8-5/8"-32, 23# 5-1/2"-17, 20, 24#	339 4580 12065	300 sx 2100 sx 600 sx	Circ 1335 (T.S.) 9495 (T.S.)	<u>1/24/57</u> - Compl OH 12065-12249; <u>2/6/60</u> - Ceased to flow. CIBP & S.A. 12040 Perf Dev. 11981-11998, spotted acid and could not pump into @ 6600#, drld out CIBP. Installed pumpg unit & rods. Pot. 100 BOPD-400 BWPD from 11981-12249. <u>2/61</u> - Installed Kobe pump, Pot. 175 BOPD, 420 BWPD, GOR 705/1; <u>8/66</u> - C.O. bridges & scale to T.D. & Ac/3000 gal; <u>5/1/84</u> - AC/5000, reran Kobe. Current prod. 8 BOPD-400 BWPD-Devonian. See attached sketch.

OPERATOR Lease/Well No.	Location USTR	Type & Date Drilled	T.D.	Hole Size	Size & Wt.	Casing Depth	Cement	TOC	Remarks
Cabot State of NM "C" #2	D 36-13-37	5/7/57	12,615	17"	13-3/8"-48#	365	350 sx	Circ	5/7/57 - Compl OH 12545-12615;
				11"	8-5/8"-32&24#	4586	2400 sx	1350 (T.S.)	7/57 - Flow 84 BO & 50 BWP, CIBP S.A.
				7-7/8"	5-1/2"-17, 20&23#	12545	700 sx	9670 (T.S.)	12525 w/2 sx cmt on top, perf
								8310 (T.S.)	12384-12414, Ac/3000 flw 318 BO &
									85 BWP; 12/57 - Sqz cmt perfs
									12384-12414 w/162 sx to 5500#. Drld
									out to TD, sqz cmt OH below 12545 w/30
									sx to 6300#, perf FT gun @ 12301,
									12317 & 12347 & Ac/1000, flw 356 BOPD
									0 BWP. PRTD 12525'; 3/58 - Sqz cmt perf
									w/200 sx to 5800#, drld out, Perf
									12493-12501. Swb wtr CIBP S.A. 11515
									w/2 sx on top, perf 10252-10267 &
									Ac/3500, swb dry, CIBP S.A. 10100.
									Perf 4 holes 9599-9600 & set
									Mod. "K" cmt retainer @ 9500. Cmtd w/100
									sx. T.O.C. 8310, Perf. 9232-9392,
									Ac/20,000 gal, Gas lift 193 BOPD, 21
									BWP; 3/61 - Installed pmp unit & rods
									Wolfcamp current prod. 12 BOPD-25 BWP.
									See attached sketch.
Kerr McGee Corporation									
State "E" 7169 No. 1	L 36-13-37	10/16-56	12680	17-1/2"	13-3/8"-35.6#	355	350 sx	Circ	Perf 12556-12590, 12530-12535, 12376-12432
				12-1/4"	9-5/8"-32#	4580	2250 sx	Circ	12280-12300 Devonian; flw 360 BOPD after
				8-3/4"	5-1/2"-17#	12678	850 sx	8870(T.S.)	ac/24000 gal; 3/59 - ceased to flw; inst
									Kobe pmp; 146 BOPD - 248 BWP; 1-31-77 -
									found hole in csg; sqz cmt 5538-6460
									w/400 sx. DO cmt & test small hole @
									5744; sqz cmt w/100 sx. DO cmt & tested
									csg to 2000#, OK. Reran Kobe; pmpd 8 BO
									- 42 BWP. See attached sketch.

OPERATOR Lease/Well No.	Location USTR	Type & Date Drilled	T.D.	Hole Size	Size & Wt.	Casing Depth	Cement	TOC	Remarks
Houston Oil Co. of Texas State "AB" No. 1 (Orig drld by Cities Service & P&A)	D 36-13-37	7/21/52	11570	17-1/2"	13-3/8"-35.6#	334	300 sx	Circ	<u>7/52</u> - Drilled & abandoned by Cities Service. <u>4/1/53</u> - Houston Oil reentered & ran 5-1/2", set @ 10820', cmtd w/200 sx of 6% Gel, reg Halliburton cement (Longhorn), PBTD 10,741' <u>4/5/53</u> - Perf 10538-10582' & 10592-10598', AC/885 MGA, swb 16 hrs, S.O.& G. Rev out 800' oil & 150' Ac. wtr. <u>4/9/53</u> - Reperf 10538-10582' AC/2000 MGA & 6000 reg. 5.3 BPM, B.D. @ 4400#, M.P. 5000#. Swb 3 BFPH (70% oil) until well swabbed dry. <u>4/16/53</u> - Perf 10682-10696', Ac/250 MGA & 1500 reg. Broke 6100# to 3400#. Pkr was @ 10606'. Swb dry-no recovery out of Fmn. <u>4/19/53</u> - Perf 10510-10538', Ac/250 MGA, 3000 channel Ac, 12000 reg 5200#-4900#. Final: swb until 4/30/53. Avg 4 BFPH, FL lowered to 9500'. <u>5/27/53</u> - Plugged back 10696 to 10500' w/25 sx, cut & pulled 7501' of 5-1/2", plgd 4670 to 4594' w/25 sx, 10 sx @ top. P&A. See attached sketch.
				12-1/4"	9-5/8"-32#	4644	2395 sx	Circ	
				7-7/8"	5-1/2"-17#	10820	200 sx	9223' (Calc)	
Cabot H. L. Lowe "C" No.1	O 26-13-37	4/1/58	12750	17-1/4"	13-3/8"-48#	363	400 sx	Circ	<u>4/1/58</u> - Perf 10000-10037, ac/1500 gal Lower Wolfcamp original completion after attempt in Mississippian. Perfs 11410-11437 & CIBP set @ 11300. <u>6/59</u> - Pumpg unit & rods installed. <u>7/65</u> - CIBP set @ 9550; perf 9406-9491; ac/4000 gal. Swb 30 BPD (80% wtr). Applied for & rec Comm. Order #R-2868 to convert to SMD. Drld CIBP @ 9550 & ran 2-3/8" plastic coated tbg w/pkr set @ 9380; started injecting King field SW into perfs 9406-10037. <u>2/68</u> - Reverse unit drld & CO plugs & OH to orig TD 12690. Drld new hole to 12750, ac OH w/3000 gal Mod "D" pkr set @ 9350. Cont'd SMD in Wolfcamp, Mississippian & Devonian. <u>4/75</u> - P&A. See attached sketch.
				12-1/2"	8-5/8"-32&24#	4630	2400 sx	215'	
				7-7/8"	5-1/2"-17&20#	11565	600 sx	8750(T.S.)	

OPERATOR Lease/Well No.	Location USTR	Type & Date Drilled	T.D.	Hole Size	Size & Wt.	Casing Depth	Cement	TOC	Remarks
Cotton Petroleum Co. Lowe Land No. 2	P	26-13-37	12/21/78	17-1/2"	13-3/8"-54.5#	441	420 sx	Circ	Perf 5591-5602.
				11"	8-5/8"-32&24#	4700	2350 sx	Circ	P&A
				7-7/8"	5-1/2"Lnr15.5#	4351-5719	220 sx	Circ	See attached sketch.
Cabot H. L. Lowe "B" No. 1	O	26-13-37	8/12/57	12437	17-1/2"	13-3/8"-48#	380	400 sx	Circ
				11"	8-5/8"-32&24#	4615	2450 sx	Circ	
				7-7/8"	5-1/2"-17,20#	12320	700 sx	8995(T.S.)	

8/57 - Attempt to compl OH 12320-12437, unsuccessful; CIBP set @ 12310 w/1 sk cmt on top

Perf 12277-12307. 7/58-11/58 - Perf 10214-10228 & tested between straddle pkrs. Swb formation wtr, sqz cmtd w/150 sx. Drid out to 12318. Perf 10172-10179, straddle pkrs, ac/500 gal, flw 207 BOPD, 0 BOPD. 12/59 - Sqz cmt'd Devonian below ret @ 12226', drid out cmt. Perf 12221-12243. Ac/500, flw 22 BOPH, began making water & died. CIBP S.A. 12204'. Perf 12161-12178', Ac/500 gal at 6000#, swb to flw, 75% wtr. CIBP S. A. 10206' w/15' cmt on top. Ran tbg & GL valves, Devonian temp aban. 2/61 - Perfs 10172-10179', making 39 BOPD-396 BOPD CIBP S. A. 10100, Perf 9953-9965 & Ac/6000 gal @ 6600#. Swb 90% wtr & 3 BFPH CIBP S.A. 9500. Perf 9425-9434, 9436-9440, Ac/1000 cmt channel, sqz 200/sx thru perfs, Ac/7000, swb 2 BOPH, CIBP S.A. 9400. Perf 9356-9368, Ac/1000, swb 3 BOPH. Drid out CIBP @ 9400, put on G. L. producing ffrom 9356-9368, 9425-9434, 9436-9440. 1967 - P&A. See attached sketch

OPERATOR	Location	Type & Date	Hole	Casing	Cement	TOC	Remarks		
Lease/Well No.	USTR	Drilled	T.D.	Size	Size & Wt.	Depth			
Cabot H. L. Lowe Et Al #1	C 35-13-37	7/9/56	11686	17-1/2"	13-3/8"-48#	377	400 sx	Circ	6/29/56 - Drilled, P&A. See attached sketch.
				11"	8-5/8"-24&32#	4645	2500 sx		
				7-7/8"					
Ventura Oil Company H. L. Lowe #1	O 26-13-37	9/27/40	6300	17-1/2"	13-3/8"-48#	182	120 sx	30'(calc)	10/2/40 - Drilled, P&A. See attached sketch, including information in Commission records.
				11"	8-5/8"-32#	2240	175 sx	1635'(calc)	

CABOT PETROLEUM CORPORATION

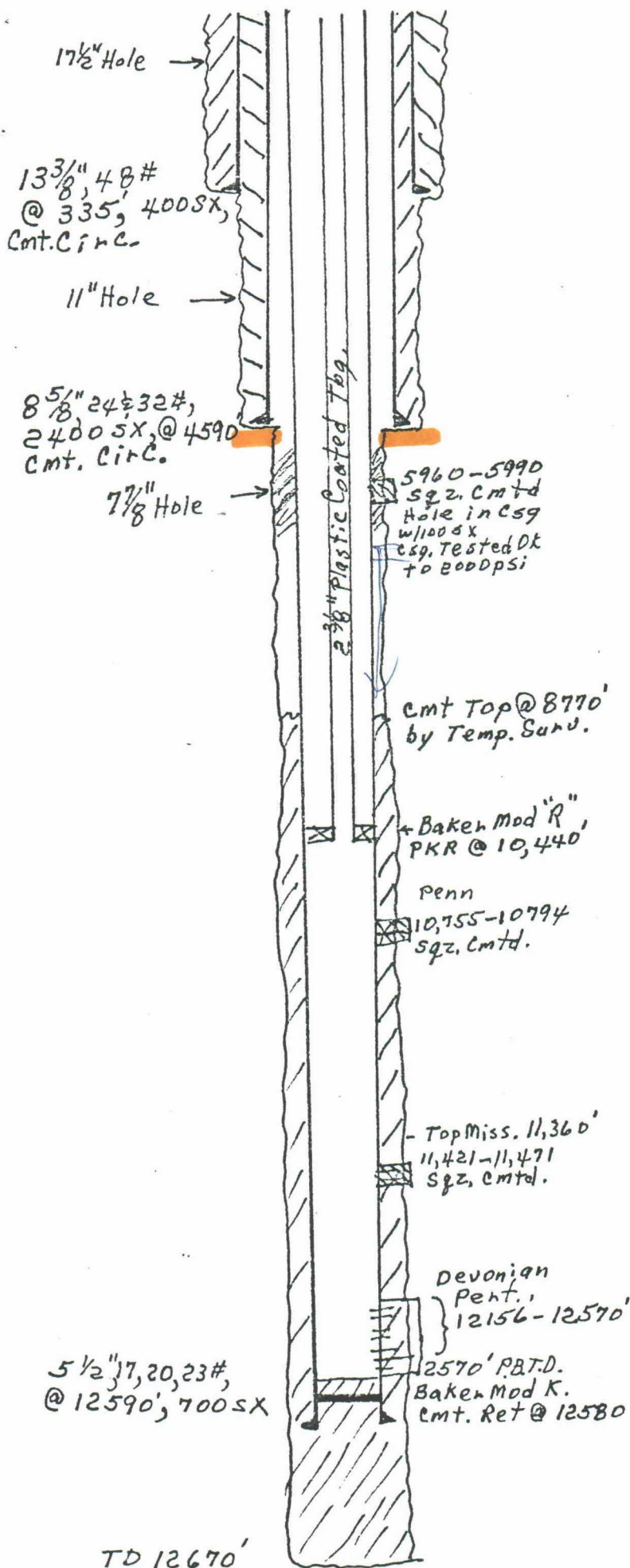
J. L. Reed No. 1 SWD

1980 FNL & 660 FEL

H, 35-13S-37E

Lea County, New Mexico

Elev. 3857 KB



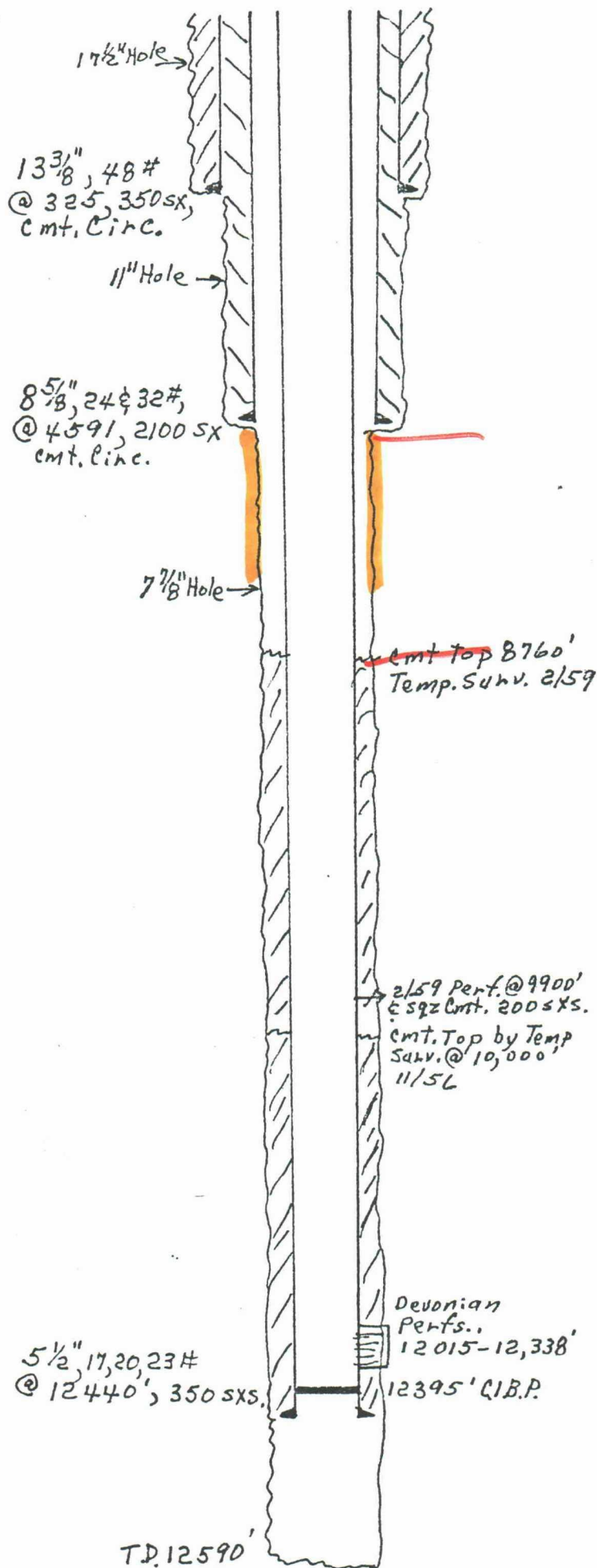
PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL

Southeastern New Mexico			Northwest
T. Anhy.	2,190	T. Devonian	12,115
T. Salt.	2,290	T. Silurian	
B. Salt.	3,070	T. Montoya	
T. Yates	3,130	T. Simpson	
T. 7 Rivers		T. McKee	
T. Queen	3,920	T. Ellenburger	
T. Grayburg		T. Gr. Wash	
T. San Andres	4,520	T. Granite	
T. Glorieta	6,012	T.	
T. Drinkard		T.	
T. Tubbs	7,270	T.	
T. Abo	7,940	T.	
T. Penn		T.	
T. Miss	11,360	T.	
T. Ojo Alamo		T. Kirtland-Fr.	
T. Farmington		T. Pictured Cl.	
T. Menace		T. Point Look	
T. Mancos		T. Dakota	
T. Morrison		T. Penn	

FORMATION RECORD

From	To	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0	300	300	Caliche, sand & lime	11,360	12,070	710	Lime & Shale
300	2190	1890	Red Beds	12,070	12,115	45	Dolomite
2190	2290	100	Anhydrite	12,115	12,670	525	string
2290	3070	780	Salt				
3070	4520	1450	Anhydrite w/sand shale & dolomite stringers.				
4520	6012	1492	Dolomite & lime w/chert stringers.				
6012	6710	698	Dolomite, anhy. shale & sand.				
6710	7270	560	Dolomite slightly cherty				
7270	7420	150	Sand & Dolomite				
7420	7940	520	Dolomite				
7940	9100	1160	Anhy. shale dolo.				
9100	9420	320	Dolomite w/chert				
9420	9730	310	Lime w/shale & chert stringers				
9730	9830	100	Lime & red bent shale				
9830	10,950	1120	Lime w/shale & chert stringers				
10,950	11,080	130	Sand, conglomerate & sandy lime				
11,080	11,360	280	Lime & shale stringers				

CABOT PETROLEUM CORPORATION
J.L. Reed No. 2
660' FNL & 660' FEL
A, 35-13S-37E
Lea County, New Mexico
Elev. 3858 KB



PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEO Southeastern New Mexico)

T. Anhy	2204	T. Devonian	11,950
T. Salt	2290	T. Silurian	
B. Salt	3060	T. Montoya	
T. Yates	3122	T. Simpson	
T. 7 Rivers		T. McKee	
T. Queen	3916	T. Ellenburger	
T. Grayburg		T. Gr. Wash	
T. San Andres	4558	T. Granite	
T. Glorietta	6024		
T. Drinkard			
T. Tubbs	7270		
T. Abo	7968		
T. Penn			
T. Miss	11,455		

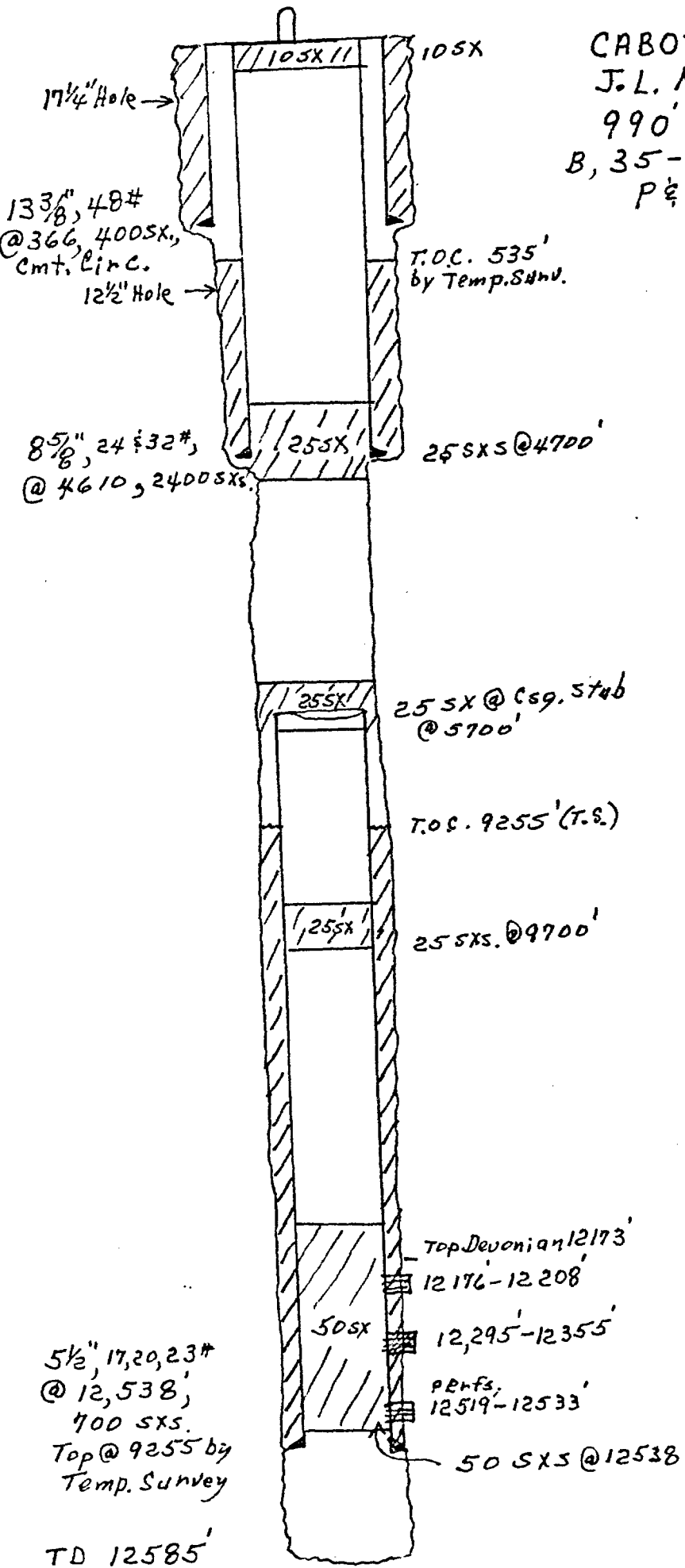
FORMATION RECORD

From	To	Thickness in Feet	Formation	From	To	Thickness in Feet
0	300	300	Caliche, sand & lime			
300	2204	1904	Red beds			
2204	2290	86	Anhydrite			
2290	3060	770	Salt			
3060	4558	1498	Sand, shale, anhydrite and dolomite stringers.			
4558	6024	1466	Dolomite w/ lime and chert stringers.			
6024	6130	96	Sand and dolomite stringers			
6130	7270	1140	Dolomite w/ shale & chert stringers.			
7270	7440	170	Sand w/ dolomite stringers.			
7440	7968	528	Dolomite			
7968	9010	1042	Shale, anhydrite and dol.			
9010	9440	430	Dolomite w/ chert & lime stringers.			
9440	9760	320	Lime w/ shale & chert stringers.			
9760	9845	85	Red shale & lime stringers.			
9845	11,150	1305	Lime w/ shale & chert stringers.			
11,150	11,455	305	Conglomeritic sand w/ lime stringers.			
11,455	11,447	392	Lime & chert.			
11,447	11,950	103	Shale			
11,950	12,590	690	Dolomite w/ chert and lime stringers.			

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS

CABOT PETROLEUM CORPORATION
J.L. Reed No. 4
990' FNL & 1650' FEL
B, 35-13S-37E Lea County, New Mexico
P & A 1/22/70

ok



Southeastern New Mexico

T. Anhy.	2180	T. Devonian	12,173
T. Salt.	2290	T. Silurian	
B. Salt.	3050	T. Montoya	
T. Yates	3110	T. Simpson	
T. 7 Rivers		T. McKee	
T. Queen		T. Ellenburger	
T. Grayburg		T. Gr. Wash	
T. San Andres	4583	T. Granite	
T. Glorieta	6050	T.	
T. Drinkard		T.	
T. Tubbs	7310	T.	
T. Abo	7983	T.	
T. Penn		T.	
T. Miss	11,418	T.	

FORMATION RECORD

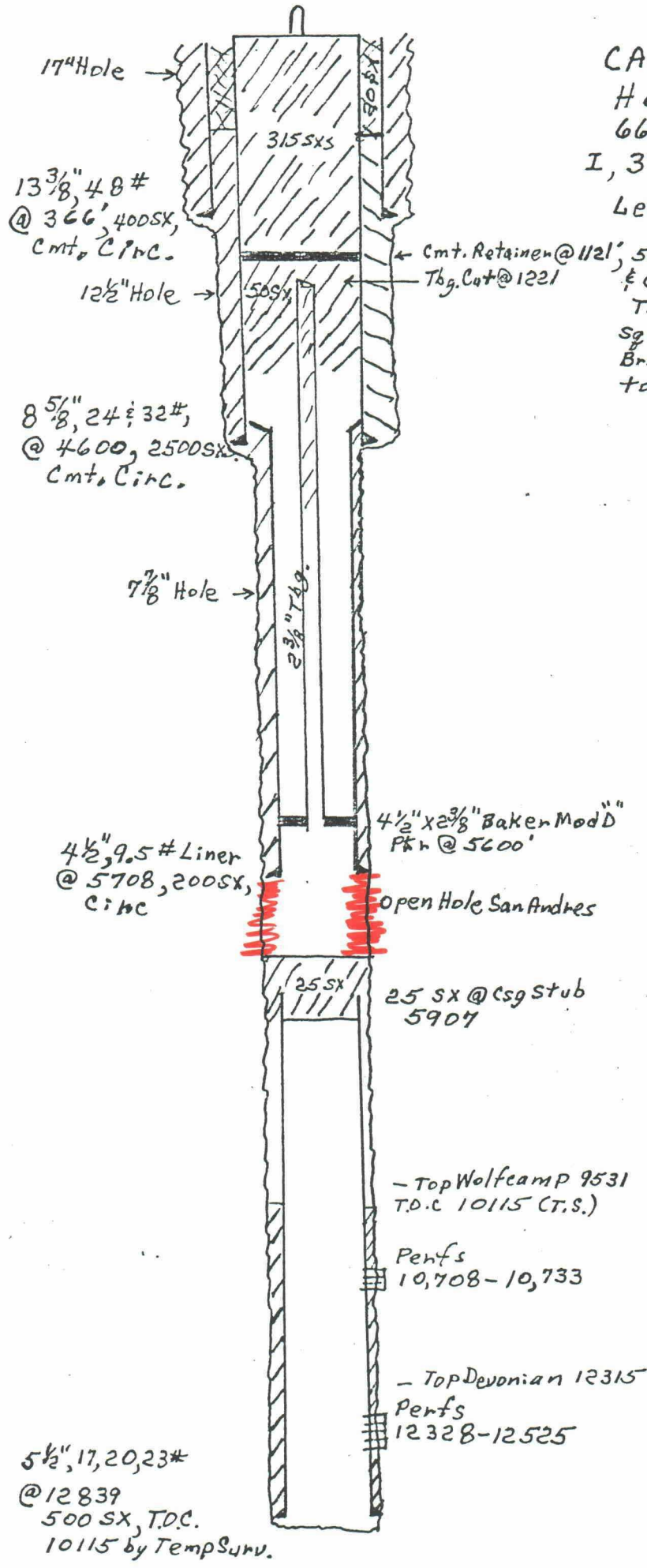
From	To	Thickness in Feet	Formation	From	To	Thick in
0	375	375	Surface gravels and sand			
375	2180	1805	Redbeds and lime			
2180	2290	110	Anhydrite			
2290	3050	760	Salt			
3050	3110	90	Anhydrite			
3110	4583	1473	Sand redbeds & anhydrite			
4583	6050	1467	Dolomite and anhydrite			
6050	7983	1933	Dolomite, sand and shale			
7983	9160	1177	Anhydrite, shale, salt & dolomite			
9160	11,110	1950	Dolomite, lime, shale and chert			
11,110	11,418	308	Sand, shale & lime			
11,418	12,045	627	Dense lime and chert			
12,045	12,173	128	Shale			
12,173	12,585	412	Dolomite			

CABOT PETROLEUM CORPORATION
Howard Fleet No. 1
660' F_{EL} & 1980' F_{SL}
I, 35-13S-37E
Lea County, New Mexico

elev. 3855 KB

P & A 11/21/80

okay



PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE):

Southeastern New Mexico		Northwestern New Mexico	
T. Anhy.	2,225	T. Devonian	12,315
T. Salt	2,350	T. Selenia	
T. Salt	3,040	T. Mesero	
T. Yuma	3,125	T. Simpson	
T. T. Rivers		T. McKee	
T. Quana	3,923	T. Elkburger	
T. Grassburg		T. Gr. Wash	
T. San Andres	4,530	T. Green	
T. Glorita	6,020	T. T.	
T. Drunkard		T. T.	
T. Tubbs	7,280	T. T.	
T. Abo	7,950	T. T.	
T. Pecos		T. T.	
T. Mun.	11,485	T. T.	

FORMATION RECORD

From	To	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0	310	310	Caliche, sand & lime	10120	10210	90	Chert & lime
310	2225	1915	Red beds	10210	10265	55	Shale
2225	2350	125	Anhydrite	10265	10600	335	Lime & shale
2350	3040	690	Salt	10600	11090	490	Lime w/dolomite & shale stringers
3040	4530	1490	Anhydrite w/sand, shale & dolomite stringers	11090	11200	110	Sandy lime sand, conglomerate w/shale stringers
4530	6020	1490	Dolomite, lime w/chert stringers	11200	11485	285	Lime & shale
6020	6730	710	Dolomite, anhydrite, sand, & shale	11485	12220	735	Lime & chert
6730	7280	550	Dolomite	12220	12315	95	Black shale
7280	7450	170	Dolomite & sand	12315	12839	524	Dolomite w/lime & chert stringers
7450	7950	500	Dolomite				
7950	9170	1220	Dolomite Anhy. & shale				
9170	9350	180	Dolomite & chert				
9350	9800	450	Lime w/shale & chert stringers				
9800	9870	70	Lime & red shale				
9870	10120	250	Lime w/shale chert, & dolomite stringers				

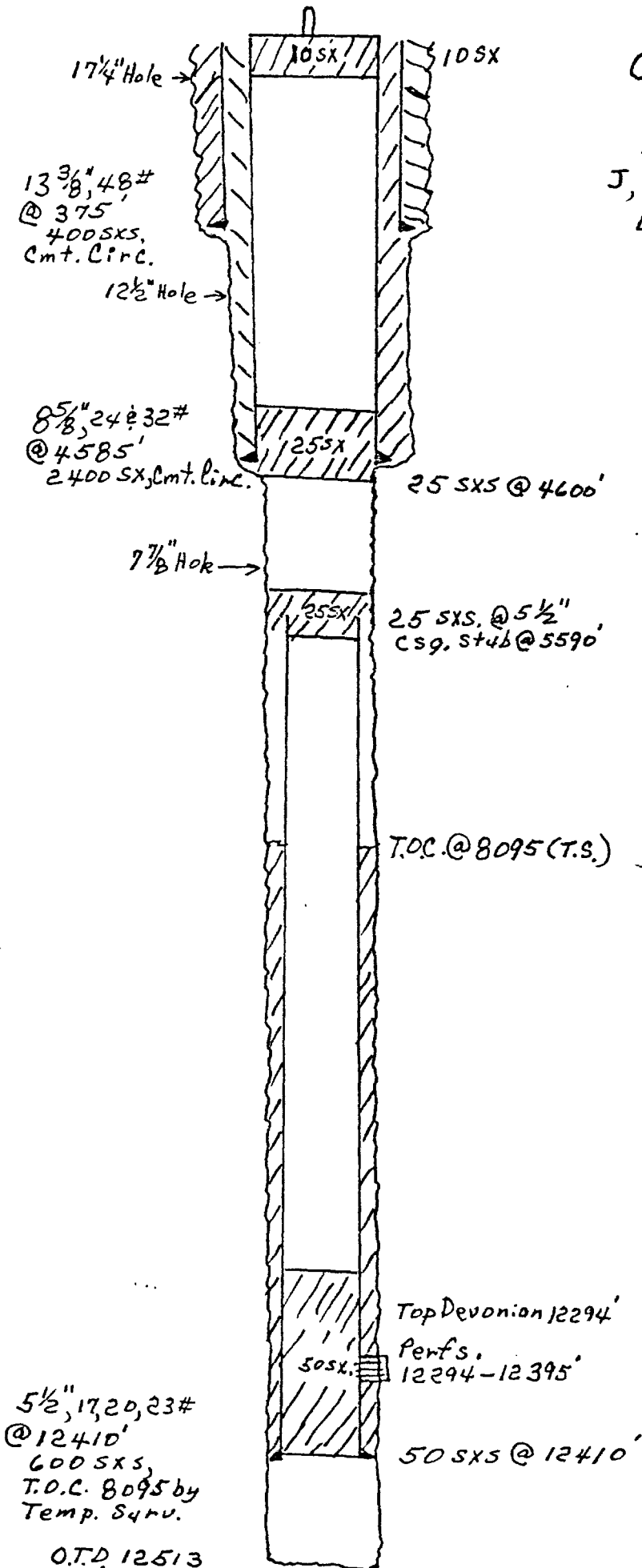
- Top Wolfcamp 9531
T.O.C 10115 (T.S.)

Pent's
10,708-10,733

- Top Devonian 12315
Pent's
12328-12525

5 1/2", 17, 20, 23#
@ 12839
500 SX, T.O.C.
10115 by Temp Surv.

CABOT PETROLEUM CORPORATION
 Howard Fleet No. 3
 1650' FEL & 1930' FSL
 J, 35-13S-37E
 Lea County, New Mexico
 elev. 3858 ± 8
 P&A 1/28/70



PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE):

Southeastern New Mexico			Northwestern New Mexico		
T. Anhy.	2170		T. Devonian	12,294	
T. Salt	2250		T. Silurian		
T. Salt			T. Mississ.		
T. Yates	3110		T. Simpson		
T. ? River			T. McKee		
T. Queen			T. Elmerburger		
T. Grayburg			T. Gr. Wash		
T. San Andres	4560		T. Gassier		
T. Gloriosa			T.		
T. Drinkard			T.		
T. Tubbs	7310		T.		
T. Abo	7985		T.		
T. Penn			T.		
T. Miss	11,610		T.		

FORMATION RECORD

From	To	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0	150	150	Surface sand & gravels				
150	2170	2020	Lime, shale & redbeds				
2170	2250	110	Anhydrite				
2250	3110	330	Salt and anhydrite				
3110	4560	1450	Sand, redbeds & anhydrite				
4560	7310	2750	Dolomite, sand & shale				
7310	7460	150	Sand, lime shale				
7460	7985	515	Dolomite and shale				
7985	9070	1085	Anhydrite, shale and dolomite				
9070	11,170	2100	Dolomite, lime, shale and chert				
11,170	11,610	440	Shale, sand and cherty lime				
11,610	12,294	684	Lime and chert				
12,294	12,294	0	Shale				
12,294	12,294	0	Dolomite				

CABOT PETROLEUM CORPORATION

Howard Fleet No. 4

1650' FEL & 990' FSL

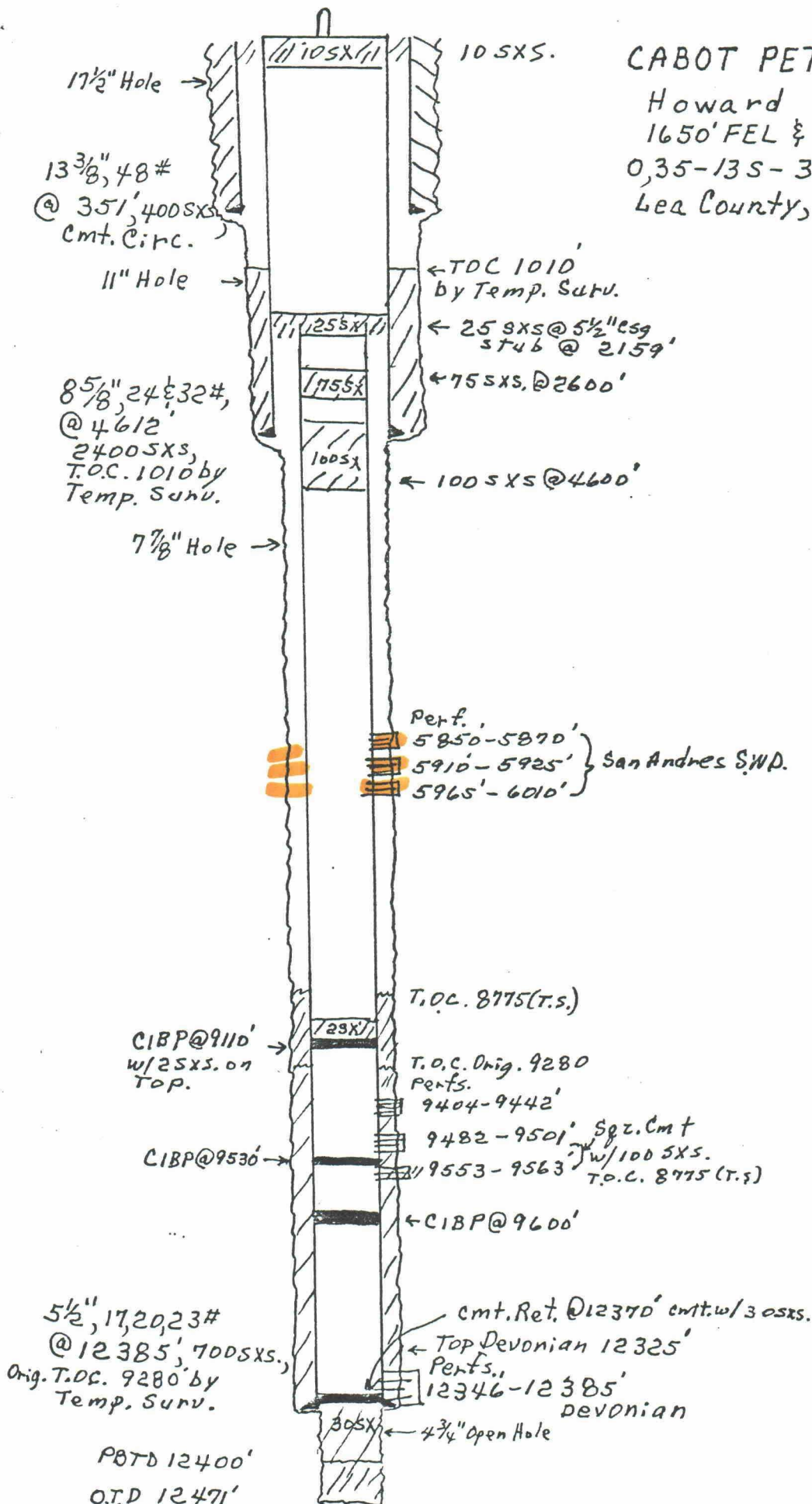
0,35-13S-37E

Lea County, New Mexico

elev. 3859 KB

P&A 11/5/75

*Possible Problem
San Andres Puffs
Squeezed?*



CABOT PETROLEUM CORPORATION
 New Mexico State "C" No. 1
 2310' FNL & 330' FWL
 E, 36-135-37E
 Lea County, New Mexico
 elev. 3856 KB

17 1/2" Hole
 13 3/8", 48#
 @ 339'
 300 SX, cont. C. inc.

11" Hole

8 5/8", 24 & 32#
 @ 4580', 2100 SX
 T.O.C. 1335' by
 Temp. Surv.

7 7/8" Hole

T.O.C. 1335' (T.S.)

9495

PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE):

Southeastern New Mexico		Northwestern New Mexico			
T. Anby	2200	T. 1st Devonian	11970	T. Ojo Alamo	
T. Salt	2300	T. 2nd Devonian	12050	T. Kirtland-Fruitland	
B. Salt	3070	T. Montoya		T. Farmington	
T. Yates	3135	T. Simpson		T. Pictured Cliffs	
T. J. Rivers		T. McKee		T. Menefee	
T. Queen	3920	T. Ellenburger		T. Point Lookout	
T. Grayburg		T. Gr. Wash		T. Mancos	
T. San Andres	4530	T. Granite		T. Dakota	
T. Glorieta	6024	T.		T. Morrison	
T. Driskard		T.		T. Penn	
T. Tubbs	7280	T.		T.	
T. Aba	7949	T.		T.	
T. Penn		T.		T.	
T. Mix	11252	T.		T.	

FORMATION RECORD

From	To	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0	310	310	Caliche, Sand & Lime	11252	11920	668	Lime & chert
310	2200	1890	Red Beds	11920	11970	50	Gray & black shale
2200	2300	100	Anhydrite	11970	12005	35	Dolomite & lime
2300	3070	770	Salt	12005	12050	45	Gray silty & black sh.
3070	4530	1460	Any. w/sand, shale & dol. stringers.	12050	12249	199	Dolomite
4530	6024	1494	Dolomite & lime w/chert stringers.				
6024	6726	702	Dolomite, anhy. shale & Sand				
6726	7280	554	Dolomite, slightly cherty				
7280	7430	150	Sand & Dolomite				
7430	7949	519	Dolomite				
7949	9106	1157	Anhydrite, shale, dolomite				
9106	9430	324	Dolomite & chert				
9430	9745	315	Lime w/shale & chert stringers.				
9745	9845	100	Lime & red shale				
9845	10067	222	Lime w/shale & chert stringers.				
10067	10160	93	Chert & lime				
10160	10225	65	Shale				
10225	10630	405	Lime & shale				
10630	11065	435	Lime w/dolomite & shale stringers.				
11065	11150	85	Sandy lime sand & shale				
11150	11252	102	Lime & shale				

5 1/2", 17, 20, 23#
 @ 12065'
 600 SX
 T.O.C. 9495 by
 Temp. Surv.

T.D. 12249'

Perf. - Top of Devonian 11,970'
 11,981-11,998

Devonian Producer

CABOT PETROLEUM CORPORATION
 New Mexico State "C" No. 2
 440' FWL & 990' FNL
 D, 36-135-37E
 Lea County, New Mexico
 Elev. 3857 KB

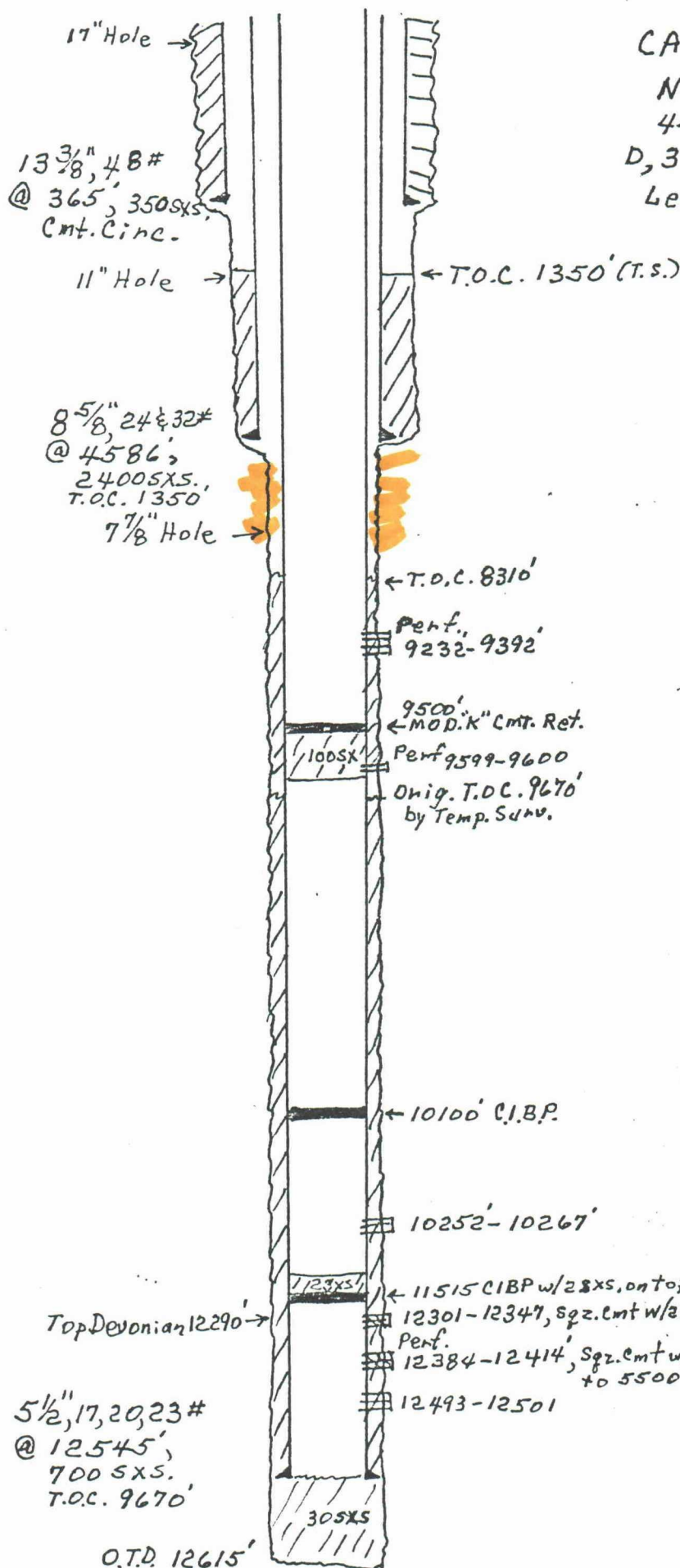
Wolfcamp Producer

PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE W
 Southeastern New Mexico

T. Anhy.	2210	T. Devonian	12290
T. Salt	2310	T. Silurian	
B. Salt	3030	T. Montoya	
T. Yates	3115	T. Simpson	
T. 7 Rivers		T. McKee	
T. Queen	3225	T. Ellenburger	
T. Grayburg		T. Gr. Wash.	
T. San Andres	1510	T. Granite	
T. Glorieta	6032		
T. Drinkard			
T. Tubbs	7295		
T. Abo	7975		
T. Penn			
T. Miss.	11141		

FORMATION RECORD

From	To	Thickness in Feet	Formation	From	To
0	315	315	Caliche, Sand & Lime		
315	2210	1895	Red Beds		
2210	2310	100	Anhydrite		
2310	3030	770	Salt		
3030	1510	1160	Anhydrite w/sand shale & Dol. Stringers		
1510	6032	1152	Dolomite & Lime w/ch. Stringers.		
6032	6732	700	Dolomite, Any. Shale & Sand		
6732	7295	563	Dolomite, Sil. Cherty		
7295	7152	157	Sand and Dolomite		
7152	7975	523	Dolomite		
7975	9127	1152	Anhydrite, Shale & Dolomite		
9127	9194	367	Dolomite & Chert		
9194	9760	266	Lime w/shale & ch. Stringers.		
9760	9859	99	Lime & Red Shale		
9859	10090	231	Lime w/shale & ch. Stringers		
10090	10215	125	Chert & Lime		
10215	10651	439	Lime & Shale		
10651	11118	467	Lime w/Dolomite & Shale Stringers		
11118	11265	117	Sandy Lime, Sand & Shale		
11265	11104	139	Lime & Shale		
11104	12112	708	Lime & Chert		
12112	12290	178	Gray & Black		
12290	12615	325	Dolomite		
TD 12,615					



5 1/2" 17, 20, 23#
 @ 12545',
 700 SXS,
 T.O.C. 9670'

Kerr-McGee Corporation
 State "E" 7169 No. 1 3844 GL.
 330' FWL & 1650' FSL
 4, Sec. 36, T13-S, R 37-E
 Lea County, New Mexico

13 3/8", 36#, 355'
 350 SXS. Cement
 Circulated

9 5/8", 32#, 4580'
 2250 SXS. Cement
 Circulated

6 5/4

5538
 Sqz. Cmt'd.
 500 SXS
 Tested OK
 To 2000 psi
 6460

8870' Cement Top
 by Temp. Surv.

PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE)

Southeastern New Mexico

T. Anhy.	T. Devonian	12,150'
T. Salt	T. Silurian	
B. Salt	T. Montoya	
T. Yates	T. Simpson	
T. 7 Rivers	T. McKee	
T. Queen	T. Ellenburger	
T. Grayburg	T. Gr. Wash	
T. San Andres	T. Granite	
T. Glorieta	T.	
T. Drinkard	T.	
T. Tubbs	T.	
T. Abo	T.	
T. Penn.	T.	
T. Miss.	T.	

12160'

12233'

12246' Mod. "D" PK.

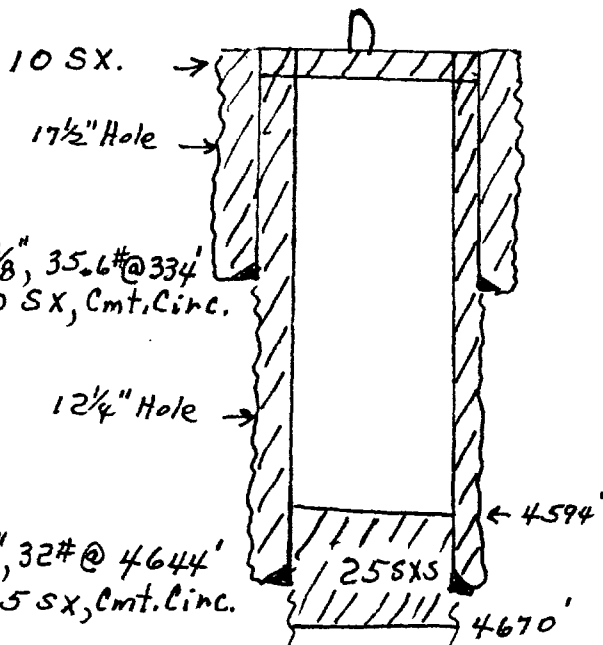
12280'

12590'

TD 12680'

5 1/2", 17#, 12678'
 850 SXS.

Houston Oil Co. of Texas
 #1 AB State
 (Formerly Cities Service)
 State AB #1
 660' FN&WL 36-13S-37E, Unit D
 Lea County, New Mexico
 elev. 3857 DF
 P & A 5/27/53



Tops:

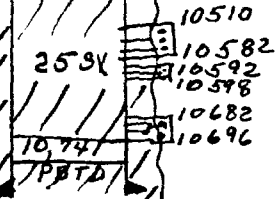
- Anhy 2260
- Yates 3130
- San Andres 4556
- Glor. 6033
- Tubb 7290
- Abd 7994
- Wolf. 9240
- Penn 10,460

← 5/53
 5 1/2" cut & pulled @ 7501'

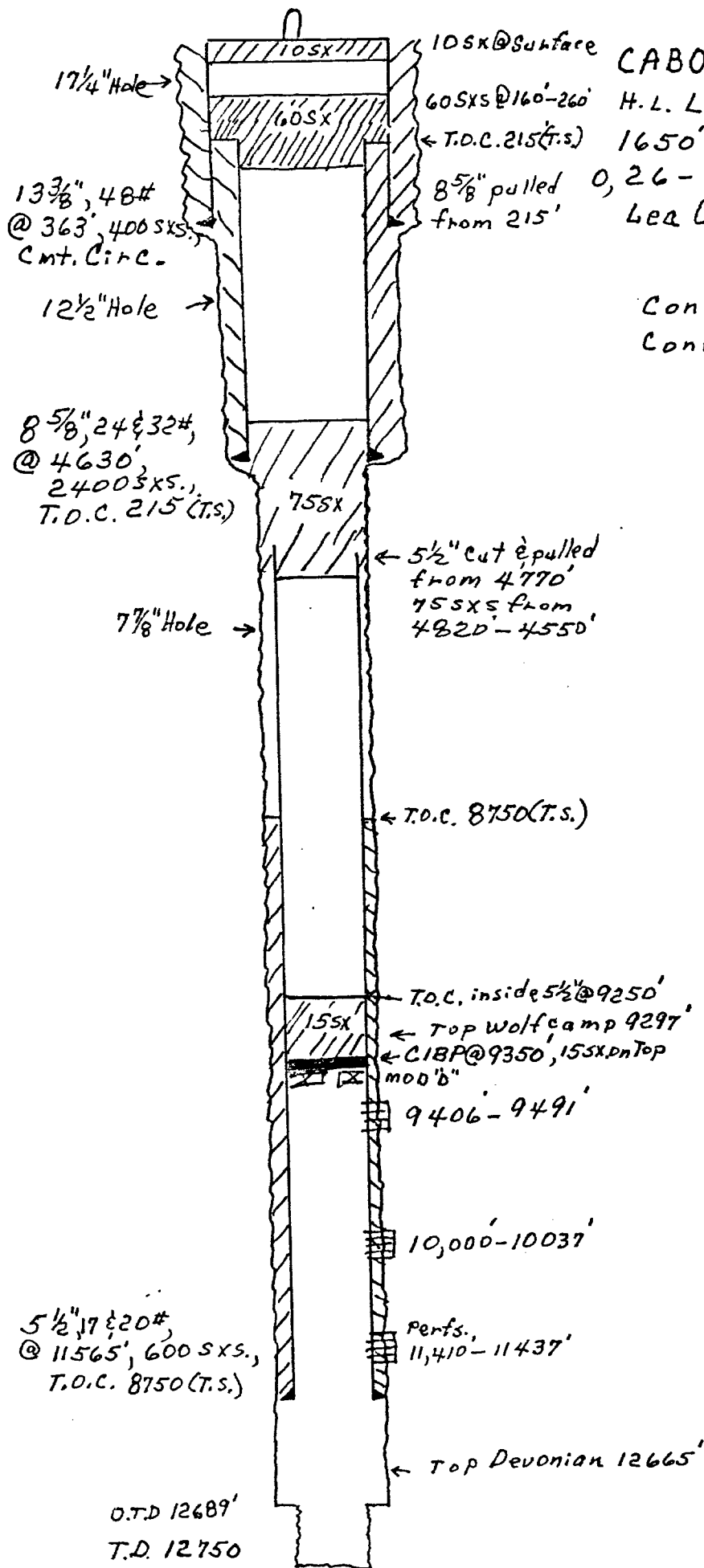
← 9223' Calc. Cmt top
 $= 10,820 \left(\frac{1.23 \text{ ft} \times 5/8 \text{ SX} \times 200 \text{ SXs.} \times 80\%}{0.1733 \text{ ft}^3/\text{ft.}} \right)$

← 25 SXs 10696 to 10,500

4/53
 5 1/2", 17# @ 10,820'
 200 SXs.



7/52 OTD 11570'



CABOT PETROLEUM CORPORATION

H.L. Lowe "C" No. 1

1650' FEL & 467' FSL

0, 26 - 13 S - 37 E

Lea County, New Mexico

elev. 3867 KB

Converted to SWD Wolfcamp 7-64

Converted to SWD Wolfcamp - Devonian 2-68 & Mississippian

P & A 4-75

PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE
Southeastern New Mexico)

T. Anhy	T. Devonian	12,665
T. Salt	T. Silurian	
B. Salt	T. Montoya	
T. Yates	T. Simpson	
T. 7 Rivers	T. McKee	
T. Queen	T. Ellenburger	
T. Grayburg	T. Gr. Wash	
T. San Andres	T. Granite	
T. Glorieta	T.	
T. Drinkard	T.	
T. Tubbs	T.	
T. Abco	T.	
T. Wolfcamp	T.	
T. Miss	T.	

FORMATION RECORD

From	To	Thickness in Feet	Formation	From
0	340	340	Caliche, sand, lime	
340	4610	4270	Anhydrite, shale, sand, dolo.	
4610	6045	1335	Dolomite, shale	
6045	6755	710	Dolomite, lime, shale stringers	
6755	7315	560	Dolomite, lime	
7315	7605	290	Sand, lime, shale stringers	
7605	8000	395	Dolomite	
8000	9090	1090	Anhydrite, shale, dolomite	
9090	9370	280	Dolomite, chert	
9370	9800	430	Lime, dolomite, shale stringers	
9800	10160	360	Lime, dolomite, red gry. sd.	
10160	10375	215	Dolomite	
10375	10560	185	Lime, shale	
10560	11270	710	Lime, shale stringers, chert	
11270	11790	520	Sand, shale, lime	
11790	12525	735	Lime, chert, cherty lime	
12525	12665	140	Shale, lime stringers	
12665	12790	125	Dolomite	
	12790	TD		

COTTON PETROLEUM CORPORATION

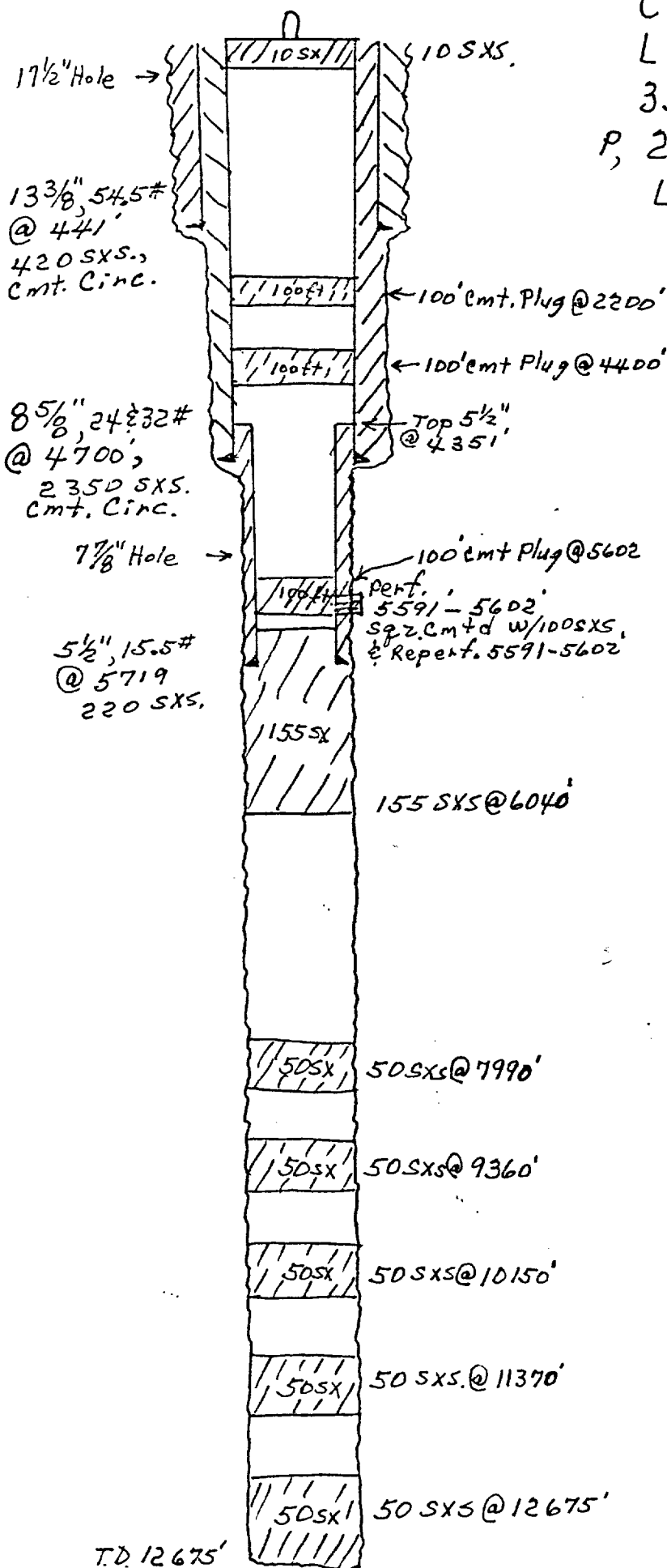
Lowe Land No. 2

330' FSL & 500' FEL

P, 26-135-37E

Lea County, New Mexico

P&A 6/15/79



INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico		Northwestern New Mexico	
T. Anhy.	2230	T. Canyon	T. Op. Alamo
T. Salt		T. Strawn	T. Kirtland-Fruitland
T. Salt	3153	T. Anhy.	T. Pictured Cliffs
T. Yates		T. Miss	T. Cliff House
T. 7 Rivers		T. Devonian	T. 12060
T. Queen		T. Schurian	T. Point Lookout
T. Grubbs		T. Hulsare	T. Mancos
T. San Andres	4570	T. Hulsare	T. Gullup
T. Giviera	6040	T. Mc Kee	T. Blue Greenhorn
T. Padlock		T. Ellendunger	T. Dakota
T. Brinkley		T. Gr. Wash	T. Morrison
T. Tule	7315	T. Granite	T. Todillo
T. Brinkley		T. Delaware Sand	T. Entrada
T. Albo	7993	T. Umo Springs	T. Kinglet
T. Wolfcamp	9364	T. Permian	T. Permian
T. Penn	9880	T. Permian	T. Permian
T. Cisco (Hough C)		T. Permian	T. Permian

OIL OR GAS SANDS OR ZONES

No. 1, from	to	No. 4, from	to
No. 2, from	to	No. 5, from	to
No. 3, from	to	No. 6, from	to

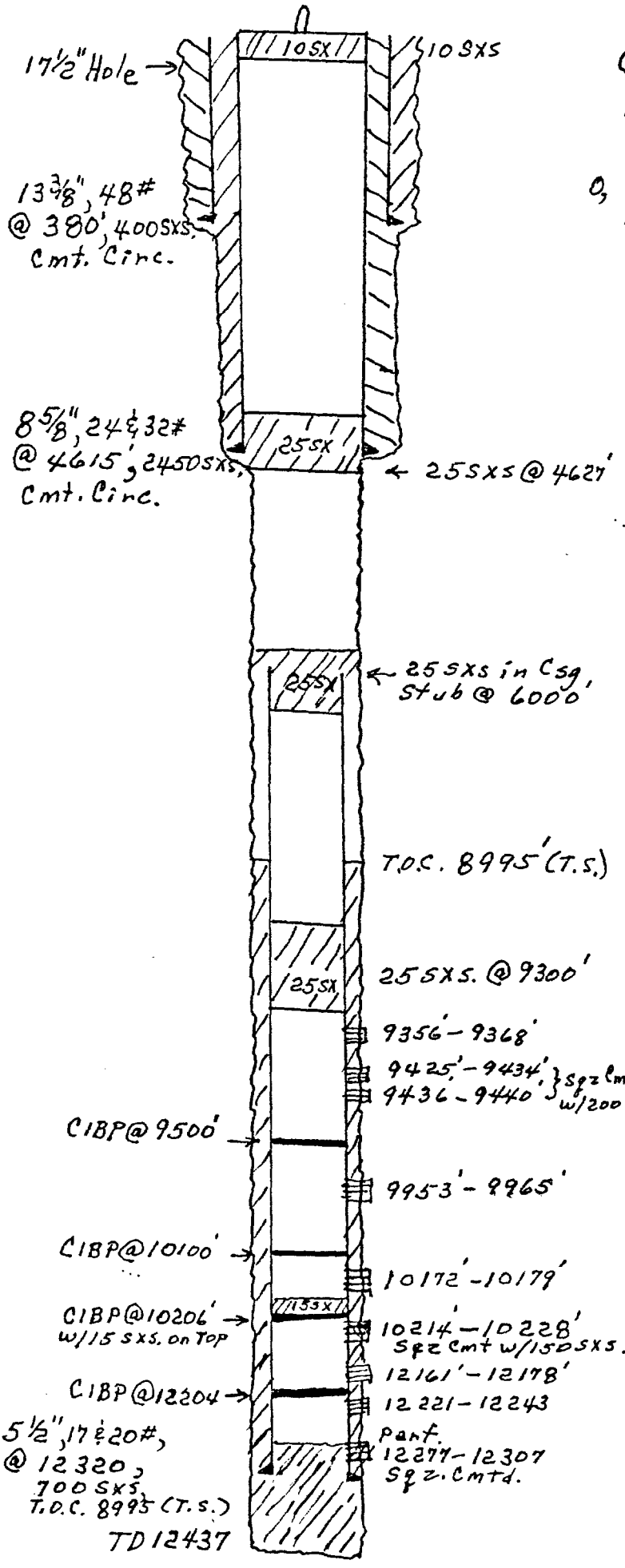
IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water runs in hole.			
No. 1, from	to	feet	
No. 2, from	to	feet	
No. 3, from	to	feet	
No. 4, from	to	feet	

FORMATION RECORD (Attach additional sheets if necessary)

From	To	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0	2230	2230	Sand & Shale	2060	12400	340	Dolomite & Limestone
2230	3153	923	Anhydrite & Salt				
3153	4570	1417	Sand, Shale & Anhy.				
4570	6040	1470	Dolomite & Anhydrite				
6040	7993	1953	Sand, Shale & Dolo.				
7993	9364	1371	Red., Shale & Dolo.				
9364	9880	516	Red., Anhy. & Shale				
9880	11373	1493	Dolo., Limestone, Gr. Sh.				
11373	11702	329	Grey Sh. Sd & Limestone				
11702	11883	181	Limestone				
11883	12060	177	Blk-Urown Shale				

CABOT PETROLEUM CORPORATION
H-L. Lowe "B" No. 1
467' FSL & 850' FEL
O, 26-13S-37E
Lea County, New Mexico
elev. 3868' KB
P & A 1-30-67



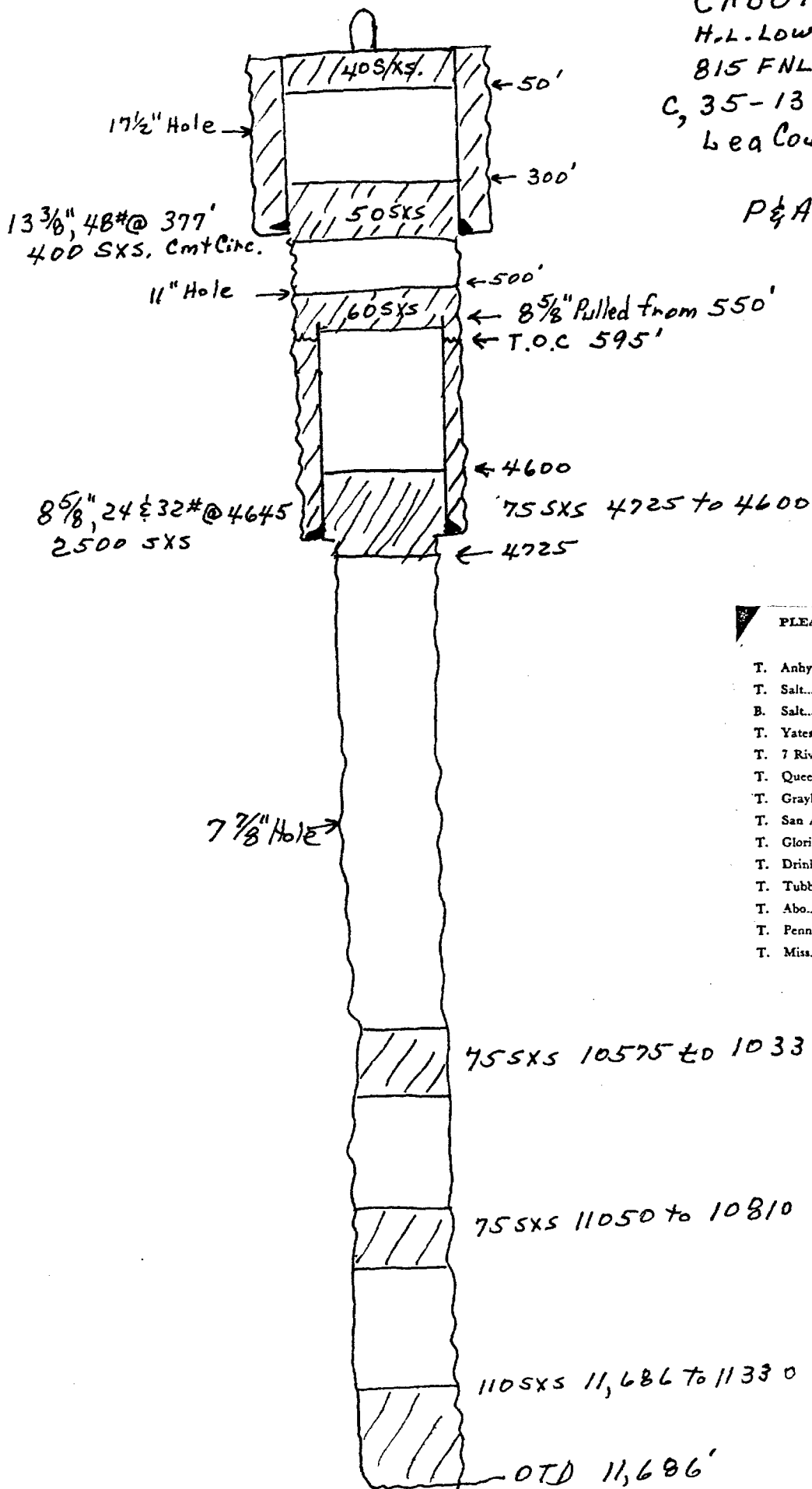
PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATES)

Southeastern New Mexico		Northwestern New Mexico			
T. Anby	2210	T. Devonian	12154	T. Ojo Alamo	
T. Sak.	2310	T. Silurian		T. Kincaid-Fruitland	
B. Salt	3070	T. Mississippian		T. Farmington	
T. Yates	3140	T. Simpson		T. Picard Cliffs	
T. T. Rivers		T. McKee		T. Menace	
T. Queen	3970	T. Ellenburger		T. Point Lookout	
T. Grayburg		T. Gr. Wash.		T. Macon	
T. San Andres	4575	T. Granite		T. Dakota	
T. Chlorine	6054			T. Morrison	
T. Drinkard				T. Penn.	
T. Tubbs	7325				
T. Abilene	8000				
T. Perm.					
T. Miss.	11870				

FORMATION RECORD

From	To	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0	320	320	Caliche, Sand & Lime	12030	12154	124	Gry. Ben. & Black Shale
320	2210	1890	Red Beds	12154	12157	283	Dolomite
2210	2310	100	Anhydrite				
2310	3070	760	Salt				
3070	4575	1505	Anhydrite w/ sand, Shale & Dolomite Stringers.				
4575	6054	1479	Dolomite & Lime w/ shale Stringers.				
6054	6750	696	Dolomite, Anhydrite, Shale & Lime.				
6750	7325	575	Dolomite Sil. Cherty				
7325	7485	160	Sand & Dolomite				
7485	8000	515	Dolomite				
8000	9170	1170	Anhydrite, Shale & Dolomite				
9170	9170	314	Dolomite & Chert				
9170	9808	324	Lime w/ shale & Chert Stringers.				
9808	9895	87	Lime & Red Shale				
9895	10100	205	Lime w/ shale & Chert Stringers.				
10100	10310	210	Dolomite				
10310	10715	405	Lime & Shale				
10715	11288	573	Lime w/ Dolomite & Shale Stringers.				
11288	11350	62	Sandy Lime, Sand & Shale				
11350	11492	142	Sandy Shale				
11492	11870	378	Sand & Shale				
11870	12030	160	Lime & Chert				

CABOT
H.L. Lowe Et Al No. 1
815 FNL & 2307 FWL
C, 35-13S-37E
Lea County, New Mexico
elev. 3865 DF
P & A 6/29/56



PLEASE INDICATE BELOW FORMATION TOPS
Southeastern New Mexico

T. Anby.....	2185	T. Devo.....
T. Salt.....	2280	T. Silur.....
B. Salt.....	3020	T. Mon.....
T. Yates.....	3180	T. Simp.....
T. 7 Rivers.....		T. McK.....
T. Queen.....		T. Ellen.....
T. Grayburg.....		T. Gr. 1.....
T. San Andres.....	4600	T. Gran.....
T. Glorieta.....	6100	T.
T. Drinkard.....		T.
T. Tubbs.....	7400	T.
T. Abo.....	8040	T.
T. Penn.....		T.
T. Miss.....		T.

Ventura Oil Company

H.L. Lowe #1

4620 FNL & 1980 FEL

0, 26-13S-37E

Lea County, New Mexico

P & A 10/2/40

(See Copy of Commission
Records below)

13 3/8" 50# @ 182'
w/120 SXS.

17 1/2" Hole

106X

30'
TOC Calc
= 182' - (120 x 1.1 x 80%)
= 6946

10 SXS @
375'

? 11" Hole

mud

TOC
← 1635' Calc. = 2240 - (175 x 1.1 x 80%)
= 2542

8 5/8" 32# @ 2240'
175 SXS.

105X

10 SXS @ 2400'

mud

105X

10 SXS @ 4650'

mud

OTD 6300'

MISCELLANEOUS REPORTS ON WELL
Submit this report in triplicate to the Oil Conservation Commission or its proper agent before the 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-offs, 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.

Indicate nature of report by checking below:

REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON REPAIRING WELL
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHERWISE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WELL
REPORT ON RESULT OF PLUGGING OF WELL	I

Hobbs, New Mexico October 2, 1940

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
Ventura Oil Company H. L. Lowe Well No. 1 in the
Company or Operator Lease
SW SE 1/4 of Sec. 26 T. 13 R. 37 N. M. P. M.
Wild Cat Field, Lea County

The dates of this work were as follows: October 2, 1940
Notice of intention to do the work was (was not) submitted on Form C-102 on September 28, 1940
and approval of the proposed plan was (was not) obtained. (Cross out incorrect words.)

DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

Filled hole with mud to 4650', cemented plug with 10 sacks cement at 4650'.
Then filled with mud to 2400' and set cement plug with 10 sacks cement in bottom
of 8 5/8" pipe. Filled with mud to 375' and set cement plug with 10 sacks cement
at 375'. The well was left as a water well and turned over to Mr. H. L. Lowe
the land owner.

Witnessed by C. D. Hoadcroft, Sheriff, Lea County, N. M.
Name: C. D. Hoadcroft, Sheriff, Lea County, N. M.

Subscribed and sworn to before me this 2nd day of Oct. 1940
I hereby certify that the information above is true and correct.
Name: Mrs. Mabel C. Cole
Position: Notary Public
Representing: VENTURA OIL COMPANY
Company or Contractor
My Commission expires 6-1-42 Address: Midland, Texas

Remarks: Recd. 10/2/40
0 1
ON - 10/2/40

160	185	25	Yellow silty shale
185	350	165	Sand
350	421	71	Sand and blue shale
421	505	84	Red rock
505	729	224	Blue shale
729	1001	272	Red bed, sand and shale
1001	1255	254	Sand and shale
1255	1486	231	Red bed
1486	2190	704	Shale and shells
2190	2296	106	Red rock w/some shale
2296	2386	90	Anhydrite
2386	2400	14	Shale and salt
2400	3030	630	Anhydrite
3030	3071	41	Salt
3071	3086	15	Anhydrite
3086	3093	7	Anhydrite and salt
3093	3340	247	Sand
3340	3547	207	Anhydrite and red rock
3547	3744	197	Anhydrite, red rock and salt
3744	3894	150	Anhydrite and red rock
3894	4013	119	Anhydrite and shale
4013	4052	39	Anhydrite, salt and shale
4052	4094	42	Red rock and anhydrite
4094	4175	81	Red rock
4175	4200	25	Anhydrite and red rock
4200	4331	131	Lime and anhydrite
4331	4374	43	Red rock and anhydrite
4374	4438	64	Anhydrite and lime
4438	4478	40	Anhydrite and red rock
4478	4515	37	Anhydrite
4515	4563	48	Anhydrite and lime
4563	4609	46	Red rock
4609	5323	714	Anhydrite
5323	6120	797	Grey lime
6120	6300	180	Hard brown and grey lime w/occasional stks. of anhydrite.
			Hard brown and grey lime w/occasional stks. of anhydrite and grey sand.

VII (4) - Injection Fluid Water Analysis

WATER ANALYSIS REPORT

COMPANY Cabot Corp. ADDRESS Lovington, NM DATE 11/20/80
SOURCE Howard Fleet #1 Wolfcamp DATE SAMPLED 11-19-80 ANALYSIS NO.
Analysis Mg/L *Meq/L

1. PH	5.8			
2. H ₂ S (Qualitative)	Neg.			
3. Specific Gravity	1.175			
4. Dissolved Solids	241,332			
5. Suspended Solids	None			
6. Phenolphthalein Alkalinity (CaCO ₃)	-0-			
7. Methyl Orange Alkalinity (CaCO ₃)	180			
8. Bicarbonate (HCO ₃)	HCO ₃ 220 ÷ 61	4.0	HCO ₃	
9. Chlorides (Cl)	Cl 144,504 ÷ 35.5	4070	Cl	
10. Sulfates (SO ₄)	SO ₄ 725 ÷ 48	15.0	SO ₄	
11. Calcium (Ca)	Ca 4000 ÷ 20	200	Ca	
12. Magnesium (Mg)	Mg 486 ÷ 12.2	40	Mg	
13. Total Hardness (CaCO ₃)	12000			
14. Total Iron (Fe)	185			
15. Barium (Qualitative)	150			
16.				

*Milli equivalents per liter

PROBABLE MINERAL COMPOSITION

200	Ca	HCO ₃	40	Compound	Equiv. Wt.	X	Meq/L	=	Mg/L
40	Mg	SO ₄	15	Ca (HCO ₃) ₂	81.04		40		3242
3885	Na	Cl	4070	Ca SO ₄	68.07		15		1021
				Ca Cl ₂	55.50		145		8047
				Mg (HCO ₃) ₂	73.17		-0-		
				Mg SO ₄	60.19		-0-		
				Mg Cl ₂	47.62		40		1905
				Na HCO ₃	84.00		-0-		
				Na ₂ -SO ₄	71.03		-0-		
				Na Cl	58.46		3885		227,117

Saturation Values Distilled Water 20°C
Ca CO₃ 13 Mg/L
Ca SO₄ • 2H₂O 2,090 Mg/L
Mg CO₃ 103 Mg/L

REMARKS

cc: W. Roberts, B. Gray

Respectfully submitted
TRETOLITE COMPANY

Mike Brewer

 WATER ANALYSIS REPORT

 COMPANY

Cabot Corporation

 SOURCE

State "C" 1 & 2, Reed #2
 Well Howard Fleet Comingled
 Sample point: 50/50 mixture of the
 Devonian two (2) waters

Submitted by: Brewer, M.
 Sampled by: Brewer, M.
 Distribution Center: Midland

Sample date: 10/31/80
 Analysis Date: 11/ 7/80
 Analysis No.: 5056

 SAMPLE ANALYSIS

Appearance: Clear
 Sp. Conductivity:
 pH: 7.5

110000 micromhos/cm

Color: Colorless
 Chem. Treatment: N/A
 H2S (Qualitative): Neg.

constituent **	ppm	meq/l	method	comments
-----	---	-----	-----	-----
Sodium (Na+)	29100	1270	icp	
Potassium (K+)	695.	18.	icp	
Lithium (Li+)	10	1.	icp	
Calcium (Ca++)	2880	144.	icp	
Magnesium (Mg++)	517.	42.6	icp	
Barium (Ba++)	3.	0.04	icp	
Strontium (Sr++)	100	2.	icp	
Aluminum (Al+++)	7.3	-	icp	
Silver (Ag+)	<0.2	-	icp	
Arsenic (As+++)	<5.	-	icp	
Chromium (Cr+++)	<0.6	-	icp	
Copper (Cu++)	0.86	0.03	icp	
Iron (Fe++)	6.84	0.2	icp	
Mercury (Hg++)	<2.	-	icp	
Lead (Pb++)	<3.	-	icp	
Antimony (Sb+++)	<20	-	icp	
Tin (Sn++)	<6.	-	icp	
Titanium (Ti++++)	<0.1	-	icp	
Zinc (Zn++)	3.10	0.0948	icp	
Boron (B) ***	9.60	2.7	icp	
Phosphate (PO4---)	<5.	-	icp	
Chloride (Cl-)	51900	1460	titr	
Sulfate (SO4--)	1520	31.5	turb	
Bicarbonate (HCO3-)	466.	7.6	titr	
Carbonate (CO3--)	<1.	-	titr	
Silica (SiO2)	55.	-	icp	

Analysis No. 5056

 NOTES TO ANALYSIS

Ion Balance

Sum of cations:	1480 meq/l	Standard deviation:	26.5 meq/l
Sum of anions:	1510 meq/l	Standard deviation:	29.3 meq/l

*TDS Balance

Measured:	91000 ppm	Standard deviation:	4550 ppm
Calculated:	87400 ppm	Standard deviation:	1200 ppm

indicates that the amount of this component has changed in a statistically significant way since the last analysis

N/A= not available

meq/l= milliequivalents per liter

ppm and milligrams per liter used interchangeably

icp= inductively coupled plasma emission

titr= titration; turb= turbidimetric

TDS by gravimetric determination

Specific Conductivity by Wheatstone Bridge

* Total Dissolved Solids

** Valency given is arbitrarily chosen and is not necessarily the true valency unless indicated in the column for comments

*** TDS boron is given as ppm elemental boron, but for the purposes of an ion balance, boron is converted to BO3---

The various parameters in the above results can be usefully interpreted using the guidelines below:

1) pH value is an indication of the acidity or basicity of a brine. pH measurements provide critical information about a) the solubility of sparingly soluble compounds, b) the carbonate scaling tendency, c) iron oxidation state and d) caution needed in using some external chemical treatments.

2) Specific conductivity: this gives an approximate indication of the total amount of inorganic dissolved solids in the water sample. A simple guideline is that 10,000 micromhos/cm is equivalent to 100 meq/l of dissolved solids. However, this relationship is valid only in solutions with specific conductivities less than approximately 50,000 micromhos/cm.

3) Concentration of various ionic species: the concentrations of various ionic species give information about a) thermodynamic characteristics of the brine, b) scaling tendency of the water, and c) enthalpy of the water.

Analysis No. 5056

HISTORY OF FIELD WATER COMPOSITIONAL DATA

Tretolite is using a new data management system to help the operator in managing his waters in the field. This system is based on a comparison of water-analytical data between this newly and any previously analyzed sample.

Our computer record indicates that no analytical data on waters collected from this well or field have been previously added to our computer file. As more data become available and as our automated data evaluation system indicates any water-related problems in your field, the technical personnel of Tretolite will contact you immediately.

SCALE TENDENCIES OF THE ANALYZED BRINE

In the following paragraphs, the scale tendencies of the brine are analyzed by utilizing some basic thermodynamic correlations. These scale tendency considerations are different from the commonly applied Stiff-Davis Diagrams and calculation methods because those methods are not based on the critical thermodynamic conditions encountered in the field.

CaSO₄

The calcium and sulfate ion concentration of the brine as reported in this analysis does not seem to pose any danger of calcium sulfate precipitation at 76 deg-F.

However, if the brine is heated to a temperature of 184.5 deg-F or higher (at water saturation pressure), this brine would have a tendency to precipitate calcium sulfate.

It has to be remembered that CaSO₄ scale tendency decreases with increasing pressure. This means, if the system pressure is higher than the water vapor saturation pressure, calcium sulfate scale would form at a temperature higher than reported.

BaSO₄

Analysis No. 5056

The barium and sulfate ion concentrations of the brine as reported in this analysis indicate a definite potential for barium sulfate precipitation at 76 deg-F. This indicates that barium sulfate precipitation has already occurred somewhere in this system before the wellbore brine is brought to the ambient conditions.

However, the maximum amount of BaSO₄ that can be precipitated is 4.757 Mg/liter of the brine.

SrSO₄

The strontium and sulfate ion concentrations of the brine as reported in this analysis indicate that there is a potential for strontium sulfate precipitation at 76 deg-F. This suggests that as the brine is brought to the ambient conditions from higher temperatures and pressures strontium sulfate scaling has occurred.

CaCO₃

At 76 deg-F, the stability index is (+): implies scaling tendency.

The precise calcium carbonate scaling tendency of the brine cannot immediately be determined without the required information on temperature, pressure, pH and partial pressure of carbon dioxide above the brine. The Stiff-Davis Stability Index gives only a crude approximation of the CaCO₃ scale tendencies. This stability index is given for the sake of completeness.

QUANTITATIVE INFORMATION ON ALL SCALE TENDENCIES

Quantitative information can be extracted on all scaling tendencies of this brine if the temperature and pressure conditions of the brine are available. The most complicated calculations have to be performed on the CaCO₃ scale tendencies. The other scale tendencies are easier to determine.

 WATER ANALYSIS REPORT

 COMPANY

Cabot Producing Corporation

 SOURCE

J.L. Reed
 Well S.W.D.
 Sample point:
 Discharge of Pump

Submitted by: Brewer, M.
 Sampled by: Brewer, M.
 Distribution Center: Midland

Sample date: 10/27/80
 Analysis Date: 10/35/80
 Analysis No.: 4990

 SAMPLE ANALYSTS

Appearance: Clear
 Sp. Conductivity:
 pH: 6.7

120000 micromhos/cm

Color: Colorless
 Chem. Treatment: N/A
 H2S (Qualitative): Pos.

constituent **	ppm	meq/l	method	comments
-----	---	-----	-----	-----
Sodium (Na+)	30400	1320	icp	
Potassium (K+)	745.	19.	icp	
Lithium (Li+)	6.	0.9	icp	
Calcium (Ca++)	3010	150.	icp	
Magnesium (Mg++)	508.	41.8	icp	
Barium (Ba++)	<1.	-	icp	
Strontium (Sr++)	100	2.	icp	
Aluminum (Al+++)	<1.	-	icp	
Silver (Ag+)	<0.2	-	icp	
Arsenic (As+++)	<5.	-	icp	
Chromium (Cr+++)	<0.6	-	icp	
Copper (Cu++)	<0.1	-	icp	
Iron (Fe++)	2.0	0.07	icp	
Mercury (Hg++)	<2.	-	icp	
Lead (Pb++)	<3.	-	icp	
Antimony (Sb+++)	<20	-	icp	
Tin (Sn++)	<6.	-	icp	
Titanium (Ti++++)	<0.1	-	icp	
Zinc (Zn++)	0.47	0.0143	icp	
Boron (B) ***	7.8	2.2	icp	
Phosphate (PO4---)	<5.	-	icp	
Chloride (Cl-)	54600	1540	titr	
Sulfate (SO4--)	1460	30.4	turb	
Bicarbonate (HCO3-)	203.	3.3	titr	
Carbonate (CO3--)	<1.	-	titr	
Silica (SiO2)	48.	-	icp	

Analysis No. 7000

 NOTES TO ANALYSIS

	Ion Balance		
Sum of cations:	1540 meq/l	Standard deviation:	27.6 meq/l
Sum of anions:	1520 meq/l	Standard deviation:	30.8 meq/l

	*TDS Balance		
Measured:	88000 ppm	Standard deviation:	4380 ppm
Calculated:	91100 ppm	Standard deviation:	1260 ppm

indicates that the amount of this component has changed in a statistically significant way since the last analysis

N/A= not available

meq/l= milliequivalents per liter

ppm and milligrams per liter used interchangeably

icp= inductively coupled plasma emission

titr= titration; turb= turbidimetric

TDS by gravimetric determination

Specific Conductivity by Wheatstone Bridge

* Total Dissolved Solids

** Valency given is arbitrarily chosen and is not necessarily the true valency unless indicated in the column for comments

*** TDS boron is given as ppm elemental boron, but for the purposes of an ion balance, boron is converted to B03---

The various parameters in the above results can be usefully interpreted using the guidelines below:

1) pH value is an indication of the acidity or basicity of a brine. pH measurements provide critical information about a) the solubility of sparingly soluble compounds, b) the carbonate scaling tendency, c) iron oxidation state and d) caution needed in using some external chemical treatments.

2) Specific conductivity: this gives an approximate indication of the total amount of inorganic dissolved solids in the water sample. A simple guideline is that 10,000 micromhos/cm is equivalent to 100 meq/l of dissolved solids. However, this relationship is valid only in solutions with specific conductivities less than approximately 50,000 micromhos/cm.

3) Concentration of various ionic species: the concentrations of various ionic species give information about a) thermodynamic characteristics of the brine, b) scaling tendency of the water, and c) enthalpy of the water.

Analysis No. 2000

HISTORY OF FIELD WATER COMPOSITIONAL DATA

Tretolite is using a new data management system to help the operator in managing his waters in the field. This system is based on a comparison of water-analytical data between this newly and previously analyzed sample.

Our computer record indicates that no analytical data on water collected from this well or field have been previously added to computer file. As more data become available and as our automatic data evaluation system indicates any water-related problems in your field, the technical personnel of Tretolite will contact you immediately.

SCALE TENDENCIES OF THE ANALYZED BRINE

In the following paragraphs, the scale tendencies of the brine are analyzed by utilizing some basic thermodynamic correlations. These scale tendency considerations are different from the commonly applied Stiff-Davis Diagrams and calculation methods because those methods are not based on the critical thermodynamic conditions encountered in the field.

CaSO₄

The calcium and sulfate ion concentration of the brine as reported in this analysis does not seem to pose any danger of calcium sulfate precipitation at 76 deg-F.

However, if the brine is heated to a temperature of 184.5 deg-F or higher (at water saturation pressure), this brine would have a tendency to precipitate calcium sulfate.

It has to be remembered that CaSO₄ scale tendency decreases with increasing pressure. This means, if the system pressure is higher than the water vapor saturation pressure, calcium sulfate scale would form at a temperature higher than reported.

BaSO₄

Analysis No. 2000

The barium and sulfate ion concentrations of the brine as reported in this analysis indicate a definite potential for barium sulfate precipitation at 76 deg-F. This indicates that barium sulfate precipitation has already occurred somewhere in this system before the wellbore brine is brought to the ambient conditions.

However, the maximum amount of BaSO_4 that can be precipitated is 2.209 Mg/liter of the brine.

SrSO_4

The strontium and sulfate ion concentrations of the brine as reported in this analysis indicate that there is a potential for strontium sulfate precipitation at 76 deg-F. This suggests that as the brine is brought to the ambient conditions from higher temperatures and pressures strontium sulfate scaling has occurred.

CaCO_3

At 76 deg-F, the stability index is (-): implies corrosive tendency.

The precise calcium carbonate scaling tendency of the brine cannot immediately be determined without the required information on temperature, pressure, pH and partial pressure of carbon dioxide above the brine. The Stiff-Davis Stability Index gives only a crude approximation of the CaCO_3 scale tendencies. This stability index is given for the sake of completeness.

QUANTITATIVE INFORMATION ON ALL SCALE TENDENCIES -----

Quantitative information can be extracted on all scaling tendencies of this brine if the temperature and pressure conditions of the brine are available. The most complicated calculations have to be performed on the CaCO_3 scale tendencies. The other scale tendencies are easier to determine.

 WATER ANALYSIS REPORT

 COMPANY

Cabot Corporation

 SOURCE

State "C" 1, Reed #2
 Well Howard Fleet Comingled
 Sample point:
 Devonian

Submitted by: Brewer, M.
 Sampled by: Brewer, M.
 Distribution Center: Midland

Sample date: 10/31/80
 Analysis Date: 11/ 7/80
 Analysis No.: 5057

 SAMPLE ANALYSIS

Appearance: Clear
 Sp. Conductivity:
 pH: 7.2

100000 micromhos/cm

Color: Colorless
 Chem. Treatment: N/A
 H2S (Qualitative): Pos.

constituent **	ppm	meq/l	method	comments
-----	---	-----	-----	-----
Sodium (Na+)	26400	1150	icp	
Potassium (K+)	635.	16.	icp	
Lithium (Li+)	9.	1.	icp	
Calcium (Ca++)	2770	138.	icp	
Magnesium (Mg++)	473.	38.9	icp	
Barium (Ba++)	3.5	0.05	icp	
Strontium (Sr++)	95.	2.	icp	
Aluminum (Al+++)	5.8	-	icp	
Silver (Ag+)	<0.2	-	icp	
Arsenic (As+++)	<5.	-	icp	
Chromium (Cr+++)	<0.6	-	icp	
Copper (Cu++)	1.1	0.03	icp	
Iron (Fe++)	2.4	0.08	icp	
Mercury (Hg++)	<2.	-	icp	
Lead (Pb++)	<3.	-	icp	
Antimony (Sb+++)	<20	-	icp	
Tin (Sn++)	<6.	-	icp	
Titanium (Ti++++)	<0.1	-	icp	
Zinc (Zn++)	0.82	0.0251	icp	
Boron (B) ***	7.1	2.0	icp	
Phosphate (PO4---)	<5.	-	icp	
Chloride (Cl-)	48400	1370	titr	
Sulfate (SO4--)	1430	29.8	turb	
Bicarbonate (HCO3-)	453.	7.4	titr	
Carbonate (CO3--)	<1.	-	titr	
Silica (SiO2)	56.	-	icp	

Analysis No. 5057

 NOTES TO ANALYSIS

Ion Balance

Sum of cations:	1350 meq/l	Standard deviation:	24.2 meq/l
Sum of anions:	1400 meq/l	Standard deviation:	27.3 meq/l

*TDS Balance

Measured:	84000 ppm	Standard deviation:	4210 ppm
Calculated:	80800 ppm	Standard deviation:	1120 ppm

indicates that the amount of this component has changed in a statistically significant way since the last analysis

N/A= not available

meq/l= milliequivalents per liter

ppm and milligrams per liter used interchangeably

icp= inductively coupled plasma emission

titr= titration; turb= turbidimetric

TDS by gravimetric determination

Specific Conductivity by Wheatstone Bridge

* Total Dissolved Solids

** Valency given is arbitrarily chosen and is not necessarily the true valency unless indicated in the column for comments

*** TDS boron is given as ppm elemental boron, but for the purposes of an ion balance, boron is converted to B03---

The various parameters in the above results can be usefully interpreted using the guidelines below:

1) pH value is an indication of the acidity or basicity of a brine. pH measurements provide critical information about a) the solubility of sparingly soluble compounds, b) the carbonate scaling tendency, c) iron oxidation state and d) caution needed in using some external chemical treatments.

2) Specific conductivity: this gives an approximate indication of the total amount of inorganic dissolved solids in the water sample. A simple guideline is that 10,000 micromhos/cm is equivalent to 100 meq/l of dissolved solids. However, this relationship is valid only in solutions with specific conductivities less than approximately 50,000 micromhos/cm.

3) Concentration of various ionic species: the concentrations of various ionic species give information about a) thermodynamic characteristics of the brine, b) scaling tendency of the water, and c) enthalpy of the water.

Analysis No. 5057

HISTORY OF FIELD WATER COMPOSITIONAL DATA

Tretolite is using a new data management system to help the operator in managing his waters in the field. This system is based on a comparison of water-analytical data between this newly and any previously analyzed sample.

Our computer record indicates that no analytical data on waters collected from this well or field have been previously added to our computer file. As more data become available and as our automated data evaluation system indicates any water-related problems in your field, the technical personnel of Tretolite will contact you immediately.

SCALE TENDENCIES OF THE ANALYZED BRINE

In the following paragraphs, the scale tendencies of the brine are analyzed by utilizing some basic thermodynamic correlations. These scale tendency considerations are different from the commonly applied Stiff-Davis Diagrams and calculation methods because those methods are not based on the critical thermodynamic conditions encountered in the field.

CaSO₄

The calcium and sulfate ion concentration of the brine as reported in this analysis does not seem to pose any danger of calcium sulfate precipitation at 76 deg-F.

However, if the brine is heated to a temperature of 184.5 deg-F or higher (at water saturation pressure), this brine would have a tendency to precipitate calcium sulfate.

It has to be remembered that CaSO₄ scale tendency decreases with increasing pressure. This means, if the system pressure is higher than the water vapor saturation pressure, calcium sulfate scale would form at a temperature higher than reported.

BaSO₄

Analysis No. 5057

The barium and sulfate ion concentrations of the brine as reported in this analysis indicate a definite potential for barium sulfate precipitation at 76 deg-F. This indicates that barium sulfate precipitation has already occurred somewhere in this system before the wellbore brine is brought to the ambient conditions.

However, the maximum amount of BaSO₄ that can be precipitated is 5.946 Mg/liter of the brine.

SrSO₄

The strontium and sulfate ion concentrations of the brine as reported in this analysis indicate that there is a potential for strontium sulfate precipitation at 76 deg-F. This suggests that as the brine is brought to the ambient conditions from higher temperatures and pressures strontium sulfate scaling has occurred.

CaCO₃

At 76 deg-F, the stability index is (+): implies scaling tendency.

The precise calcium carbonate scaling tendency of the brine cannot immediately be determined without the required information on temperature, pressure, pH and partial pressure of carbon dioxide above the brine. The Stiff-Davis Stability Index gives only a crude approximation of the CaCO₃ scale tendencies. This stability index is given for the sake of completeness.

QUANTITATIVE INFORMATION ON ALL SCALE TENDENCIES -----

Quantitative information can be extracted on all scaling tendencies of this brine if the temperature and pressure conditions of the brine are available. The most complicated calculations have to be performed on the CaCO₃ scale tendencies. The other scale tendencies are easier to determine.

SOURCE

State "C"

Well 2

Sample point:

Wolf Camp Formation

Submitted by: Brewer, M.

Sample date: 10/31/80

Sampled by: Brewer, M.

Analysis Date: 11/ 7/80

Distribution Center: Midland

Analysis No.: 5058

SAMPLE ANALYSIS

Appearance: Clear

Color: Colorless

Sp. Conductivity: 110000 micromhos/cm

Chem. Treatment: N/A

pH: 6.4

H₂S (Qualitative): Pos.

constituent **	ppm	meq/l	method	comments
-----	---	----	-----	-----
Sodium (Na+)	29800	1300	icp	
Potassium (K+)	715.	18.	icp	
Lithium (Li+)	10	2.	icp	
Calcium (Ca++)	3090	154.	icp	
Magnesium (Mg++)	540.	44.4	icp	
Barium (Ba++)	8.1	0.1	icp	
Strontium (Sr++)	100	2.	icp	
Aluminum (Al+++)	36.	-	icp	
Silver (Ag+)	<0.2	-	icp	
Arsenic (As+++)	<5.	-	icp	
Chromium (Cr+++)	<0.6	-	icp	
Copper (Cu++)	1.2	0.04	icp	
Iron (Fe++)	10.2	0.4	icp	
Mercury (Hg++)	<2.	-	icp	
Lead (Pb++)	<3.	-	icp	
Antimony (Sb+++)	<20	-	icp	
Tin (Sn++)	<6.	-	icp	
Titanium (Ti++++)	<0.1	-	icp	
Zinc (Zn++)	1.75	0.0537	icp	
Boron (B) ***	14.2	3.9	icp	
Phosphate (PO4---	<5.	-	icp	
Chloride (Cl-)	53200	1500	titr	
Sulfate (SO4--)	1520	31.5	turb	
Bicarbonate (HCO3-)	462.	7.6	titr	
Carbonate (CO3--)	<1.	-	titr	
Silica (SiO2)	130	-	icp	

Analysis No. 5058

 NOTES TO ANALYSIS

Ion Balance

Sum of cations:	1520 meq/l	Standard deviation:	27.1 meq/l
Sum of anions:	1540 meq/l	Standard deviation:	30.0 meq/l

*TDS Balance

Measured:	93000 ppm	Standard deviation:	4670 ppm
Calculated:	89700 ppm	Standard deviation:	1230 ppm

indicates that the amount of this component has changed in a statistically significant way since the last analysis

N/A= not available

meq/l= milliequivalents per liter

ppm and milligrams per liter used interchangeably

icp= inductively coupled plasma emission

titr= titration; turb= turbidimetric

TDS by gravimetric determination

Specific Conductivity by Wheatstone Bridge

* Total Dissolved Solids

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BaSO₄

Analysis No. 5058

The barium and sulfate ion concentrations of the brine as reported in this analysis indicate a definite potential for barium sulfate precipitation at 76 deg-F. This indicates that barium sulfate precipitation has already occurred somewhere in this system before the wellbore brine is brought to the ambient conditions.

However, the maximum amount of BaSO₄ that can be precipitated is 13.762 Mg/liter of the brine.

SrSO₄

The strontium and sulfate ion concentrations of the brine as reported in this analysis indicate that there is a potential for strontium sulfate precipitation at 76 deg-F. This suggests that as the brine is brought to the ambient conditions from higher temperatures and pressures strontium sulfate scaling has occurred.

CaCO₃

At 76 deg-F, the stability index is (-): implies corrosive tendency.

The precise calcium carbonate scaling tendency of the brine cannot immediately be determined without the required information on temperature, pressure, pH and partial pressure of carbon dioxide above the brine. The Stiff-Davis Stability Index gives only a crude approximation of the CaCO₃ scale tendencies. This stability index is given for the sake of completeness.

QUANTITATIVE INFORMATION ON ALL SCALE TENDENCIES -----

Quantitative information can be extracted on all scaling tendencies of this brine if the temperature and pressure conditions of the brine are available. The most complicated calculations have to be performed on the CaCO₃ scale tendencies. The other scale tendencies are easier to determine.

EXHIBIT X - Log of J. L. Reed No. 3

Schlumberger		Electrical Log		
COUNTY FIELD or LOCATION WELL	Lea King Reed #3	COMPANY	CABOT CARBON CO.	Other Surveys ML TOM
		WELL	REED # 3	Location of Well
		FIELD	KING DEVONIAN	1980' f N/L 1650' f E/L
		LOCATION	SEC. 35-13S-37E	Elevation: D.F.: 3857 K.: or G.L.:
		COUNTY	LEA	FILING No.
STATE	NEW MEXICO			
RUN No. 1				
Date 7-11-57				
First Reading 12319				
Last Reading 4588				
Feet Measured 7731				
Csg. Schlum. 4588				
Csg. Driller 4588				
Depth Reached 12322				
Bottom Driller 12422				
Depth Datum KB 13' Abv. GL				
Mud Nat. Chem.-Gel				
Dens. Visc. 8.8 68				
Mud Resist. 1.28 93 F @ F @ F @ F @ F @ F @				
Res. BHT .8 @ 152 F @ F @ F @ F @ F @ F @				
Rmf .9 @ 88 F @ F @ F @ F @ F @ F @				
Rmc @ F @ F @ F @ F @ F @ F @				
pH 10.5 @ F @ F @ F @ F @ F @ F @				
Wtr. Loss 8.2 CC30 min. CC30 min. CC30 min. CC30 min. CC30 min.				
Bit Size 7 7/8" to 12280 4 3/4" to TD				
Spcgs.-AM 10" Nor.				
AD 32" LS				
AO 19' Lat.				
Opr. Rig Time 2 1/2 Hr.				
Truck No 1762-Hobbs				
Recorded by Mahoney				
W. Wood				

REMARKS

Reproduced by
West Texas Electrical Log Service

Dallas 2, Texas

REFERENCE W7424B

COMPLETION RECORD

SPUD DATE

COMP DATE

DST RECORD

CASING RECORD

PERFORATING RECORD

ACID. FRAC SHOT

I P

GDR

GR

T P

C P

REMARKS

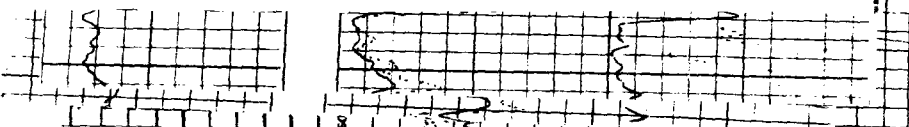


EXHIBIT XI - Chemical analysis of fresh water
from two or more fresh water wells
within one mile

Submitted by Union Texas Petroleum Corp. Hulda #1
in Application for SWD. location
Corporation Unit "A" Sec. 1 T14S R37E

Water Analysis of Fresh Water Wells
Surrounding Proposed SWD Well

Union Texas Petroleum Corp. Hulda #1
(Unit "A") 1-135-37E

Analysis performed by Halliburton Services Laboratory, Hobbs, New Mexico on 3-3-1983

Unit "D" Sec 7
T14S-R38E

Unit "L" Sec 6
T14S-R38E

Unit "B" Sec 12
T14S-R37E

	1	2	3
	5.7 at 74°F	11.6 at 74°F	11.4 at 74°F
Resistivity			1.001
Specific Gravity	1.004	1.001	
		7.0	7.0
pH	6.6		105
Calcium (Mpl)	150	80	14
Magnesium	21	15	150
Chlorides	450	100	380
Sulfates	450	300	270
Bicarbonates	315	290	
Soluble Fe	Nil	Nil	Nil
Sodium (calc)	414	198	232
Total Dissolved Solids Milligrams per liter	1800	983	1152

Permission to use this given by Walter Komos of Union

EXHIBIT XII - I 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 source of drinking water.

CABOT PETROLEUM CORPORATION

A handwritten signature in cursive script that reads "George A. Forrest". The signature is written in black ink and is positioned above the printed name and title.

George A. Forrest
Senior Petroleum Engineer

EXHIBIT XLII - Proof of Notice



CABOT PETROLEUM CORPORATION

OIL AND GAS
DRILLING AND PRODUCTION

806/669-2581

P. O. BOX 5001, PAMPA, TEXAS 79065

October 31, 1984

KERR MCGEE CORPORATION
P. O. Box 250
Amarillo, Texas 79189

Attention: Mr. C. Alan Roberts
District Manager

Gentlemen:

Re: REQUEST FOR WAIVER
SALT WATER DISPOSAL WELL
SECTION 35-T135-R37E
LEA COUNTY, NEW MEXICO

Cabot will be making application to the New Mexico Oil Conservation Commission to dispose of salt water produced from the King Field into the previously abandoned Cabot Petroleum Corporation's J. L. Reed, et al No. 3 located 1980' FNL and 1650' FEL of Section 35-T135-R37E, Lea County, New Mexico. Cabot plans to re-enter this well and equip to inject through plastic-lined tubing and packer. Proposed injection will be into San Andres and Glorieta formations from 4583' to 6735'.

Please signify your approval in the space provided below and return a copy of this waiver to Cabot in the self-addressed stamped envelope.

Very truly yours,

George A. Forrest

George A. Forrest
Senior Petroleum Engineer

Objections are hereby waived for Cabot Petroleum Corporation's plans to convert the above well to salt water disposal service.

Signed *C. Alan Roberts*
For *KERR-MCGEE CORP.*
Date *11-2-84*



CABOT PETROLEUM CORPORATION

OIL AND GAS
DRILLING AND PRODUCTION

806/669-2581

P. O. BOX 5001, PAMPA, TEXAS 79065

November 6, 1984

SUN OIL COMPANY
Box 1861
Midland, Texas 79702

Attention: Mr. R. K. Beggs
District Manager

Gentlemen:

Re: REQUEST FOR WAIVER
SALT WATER DISPOSAL WELL
SECTION 35-T135-R37E
LEA COUNTY, NEW MEXICO

Cabot will be making application to the New Mexico Oil Conservation Commission to dispose of salt water produced from the King Field into the previously abandoned Cabot Petroleum Corporation's J. L. Reed, et al No. 3 located 1980' FNL and 1650' FEL of Section 35-T135-R37E, Lea County, New Mexico. Cabot plans to re-enter this well and equip to inject through plastic-lined tubing and packer. Proposed injection will be into San Andres and Glorieta formations from 4583' to 6735'.

Please signify your approval in the space provided below and return a copy of this waiver to Cabot in the self-addressed stamped envelope.

Very truly yours,

George A. Forrest
Senior Petroleum Engineer

Objections are hereby waived for Cabot Petroleum Corporation's plans to convert the above well to salt water disposal service.

Signed

For SUN EXPLORATION & PRODUCTION CO.

Date 11-19-84



CABOT PETROLEUM CORPORATION

OIL AND GAS
DRILLING AND PRODUCTION

806/669-2581

P. O. BOX 5001, PAMPA, TEXAS 79065

FILE	
NOV 05 1984	
WTD	

October 31, 1984

EXXON
P. O. Box 1600
Midland, Texas 79702

Attention: Mr. H. J. Naumann
Division Landman

Gentlemen:

Re: REQUEST FOR WAIVER
SALT WATER DISPOSAL WELL
SECTION 35-T135-R37E
LEA COUNTY, NEW MEXICO

RECEIVED
MIDLAND

NOV 2 1984

EXXON
Land Section

Cabot will be making application to the New Mexico Oil Conservation Commission to dispose of salt water produced from the King Field into the previously abandoned Cabot Petroleum Corporation's J. L. Reed, et al No. 3 located 1980' FNL and 1650' FEL of Section 35-T135-R37E, Lea County, New Mexico. Cabot plans to re-enter this well and equip to inject through plastic-lined tubing and packer. Proposed injection will be into San Andres and Glorieta formations from 4583' to 6735'.

Please signify your approval in the space provided below and return a copy of this waiver to Cabot in the self-addressed stamped envelope.

Very truly yours,

George A. Forrest
Senior Petroleum Engineer

Objections are hereby waived for Cabot Petroleum Corporation's plans to convert the above well to salt water disposal service.

Signed J. K. Lytle
For Exxon Corp.
Date 11-14-84



CABOT PETROLEUM CORPORATION

OIL AND GAS
DRILLING AND PRODUCTION

806/669-2581

P. O. BOX 5001, PAMPA, TEXAS 79065

October 31, 1984

COTTON PETROLEUM
P. O. Box 3501
Tulsa, Oklahoma 74102

Attention: Mr. Scott Roberts
Division Landman

Gentlemen:

Re: REQUEST FOR WAIVER
SALT WATER DISPOSAL WELL
SECTION 35-T135-R37E
LEA COUNTY, NEW MEXICO

Cabot will be making application to the New Mexico Oil Conservation Commission to dispose of salt water produced from the King Field into the previously abandoned Cabot Petroleum Corporation's J. L. Reed, et al No. 3 located 1980' FNL and 1650' FEL of Section 35-T135-R37E, Lea County, New Mexico. Cabot plans to re-enter this well and equip to inject through plastic-lined tubing and packer. Proposed injection will be into San Andres and Glorieta formations from 4583' to 6735'.

Please signify your approval in the space provided below and return a copy of this waiver to Cabot in the self-addressed stamped envelope.

Very truly yours,

George A. Forrest
Senior Petroleum Engineer

Objections are hereby waived for Cabot Petroleum Corporation's plans to convert the above well to salt water disposal service.

Signed Scott Roberts
For Cotton Petroleum
Date 11-14-84

Cotton Petroleum Corporation

A United Energy Resources, Inc. Company
One West Third Street

P.O. Box 3501 / Tulsa, Oklahoma 74102 (918) 560-3500



November 22, 1984

Cabot Petroleum Corporation
P. O. Box 5001
Pampa, TX 79065

Attn: George A. Forrest
Senior Petroleum Engineer

Re: Request for Waiver
Salt Water Disposal Well
Section 35-T13S-R37E
Lea County, NM

Gentlemen:

Enclosed is an executed letter to waive objections to convert Cabot's Reed No. 3 to salt water disposal service.

If additional information is required, please let us know.

Very truly yours,

COTTON PETROLEUM CORPORATION



Zelma Edwards
Land Department

Enclosure



CABOT PETROLEUM CORPORATION

1670 BROADWAY, SUITE 3033
DENVER, COLORADO 80202
303 861-3033

December 11, 1984

Mr. James Reed McCrory
P. O. Box 25764
Albuquerque, New Mexico 87125

RE: Request For Waiver
Salt Water Disposal Well
Section 35-T13S-R37E
Lea County, New Mexico
NM-JO-4 & NM-JO-10


Dear Mr. McCrory:

Cabot will be making application to the New Mexico Conservation Commission to dispose of salt water produced from the King Field into the abandoned Cabot Carbon Company Reed #3 located in the SE/4 of Section 35-T13S-R37E, Lea County, New Mexico. Cabot plans to inject the salt water through plastic line tubing and a plastic lined packer into the San Andres and Glorieta formations found at depths between 4583' and 6730'.

Please signify your approval in the space provided below and return a copy of this Waiver to Cabot in the self-addressed stamped envelope.

Very truly yours,

CABOT PETROLEUM CORPORATION


John S. Muire
District Landman

ACCEPTED AND AGREED TO
THIS 3 DAY OF January, 1984.

BY: 
MR. JAMES REED MCCRORY

JSM/td
enclosures

Affidavit of Publication

STATE OF NEW MEXICO)
) ss.
COUNTY OF LEA)

Joyce Clemens being first duly sworn on oath deposes and says that he is Adv. Mgr. of THE LOVINGTON DAILY LEADER, a daily newspaper of general paid circulation published in the English language at Lovington, Lea County, New Mexico; that said newspaper has been so published in such county continuously and uninterruptedly for a period in excess of Twenty-six (26) consecutive weeks next prior to the first publication of the notice hereto attached as hereinafter shown; and that said newspaper is in all things duly qualified to publish legal notices within the meaning of Chapter 167 of the 1937 Session Laws of the State of New Mexico.

That the notice which is hereto attached, entitled
..... Legal Notice
and numbered in the
..... Court of Lea
County, New Mexico, was published in a regular and
entire issue of THE LOVINGTON DAILY LEADER and
not in any supplement thereof, once each week on the
same day of the week, for One Time
consecutive weeks, beginning with the issue of
..... November 23 19 84
and ending with the issue of
....., 19.....

And that the cost of publishing said notice is the
sum of \$ 9.26
which sum has been (Paid) (Assessed) as Court Costs
.....
Subscribed and sworn to before me this 26th
day of November 19 84.
.....
Notary Public, Lea County, New Mexico
My Commission Expires Sept. 28, 19 86

PUBLIC NOTICE
Catalina Oil Corporation
P.O. Box 111
Pampa, Texas 79793
(806) 439-3201
Catalina Oil Corporation, Manager, Fueltest,
Senior Petroleum Engineer
Well Plugged and Abandoned Coal
Compensation J.L. Reed et al. 1960
Feet from the North Line and 1050
feet from the East Line of Section 33,
Township 34 North Range 10 East,
Unit letter 1050, County of Lea, New Mexico.
Application is being made to State
of New Mexico Energy and Mineral
Department, Oil Conservation Division
to re-enter and complete as Salt
Water Disposal Well. Injection will
be into the San Andres and Golieta
Formations from 4583' to 4700'. In-
jected salt water will be produced
water (formation and water) from
oil well in Section 33 and 34,
T13S-R10E. Maximum injection rate
expected is 1200 barrels per day
at expected bottom pressure of
1500 psi. The well will be through
2-3/8" casing, cemented with
8-5/8" casing, cemented with
10-5/8" casing, cemented with
12-1/4" casing, cemented with
14-3/4" casing, cemented with the
Oil Company, P.O. Box
2043, Santa Fe, New Mexico, 87501
within fifteen days of
Publication in the Lovington Daily
Leader November 23, 1984.

Will Be Comet

— a solar wind experiment for scientists to study how solar particles react to Earth's magnetic field.

It also will show how a foreign chemical responds to the solar winds — the flow of hydrogen and helium gases from the sun.

"This is a milestone in that it is a transition from space exploration to experimentation," said Morris Pongratz of the lab's earth and space sciences division.

"We have satellites out there, and they are always monitoring, but they are not able to change anything. That's sort of the distinction," he said.

About four pounds of barium will be released by an orbiting satellite at 5:18 a.m. (MDT) Dec. 25. The barium will serve as a tracer imitating solar particles as they collide with the magnetic field.

"We know about a third of what will happen," Pongratz said. "We know about how big it is going to be,

it will bend into." Scientists will watch the chemical as it mixes with sunlight, altering its color from green to pink and blue. The pinks will be most noticeable to spectators, said Paul Berhardt, the experiment's principal investigator at the lab, which is working with the National Aeronautic and Space Administration on the project.

Observers will see the comet change from a basketball shape to a football shape with it finally fanning out with a comet-like tail.

"Initially, people should be able to see a green dot," Berhardt said. "It will actually look like a bright star. Then it is going to expand, but it won't be as bright as it was at first."

To observers west of Chicago and Houston, the comet's glow should be visible for about five minutes as it appears to moved westward. Albuquerque residents can see the display in the southeastern sky.

Scientists at Los Alamos will watch for up to an hour with telescopes and cameras from White Sands Missile Range in southern New Mexico.

Pongratz said Christmas Day was selected for the experiment because the comet's satellite will be at its high point and the moon will be below the horizon.

He said data from the experiment might provide new insights into the northern lights, comets and disruptions of communications satellites.

main, especially if the devastated gas storage plant, owned by the government oil monopoly PEMEX, is moved.

Some residents said that about eight or nine months ago they also filed a fire at a lumber facility in the same PEMEX complex. That fire was controlled and they returned home some afterwards.

PEMEX officials have said they do not plan to rebuild the gas facility in the same place, and the location may also be turned into parkland.

Some residents said they believed their houses could be repaired, although they were in the area considered uninhabitable.

Granados said a few standing houses in the planned park area will probably be demolished, even if they are in satisfactory condition, to develop a "security belt" against future explosions, should PEMEX rebuild.

He said the residences were built on land sold illegally by farmers who had the right to work, but not sell, government communal farmland. "We are taking advantage of the situation to regularize the zone," said an official involved in the planning, who spoke on condition he not be named.

Returning to their homes Thursday, many residents found only charred remains and piles of rubble from Monday's blasts.

For Raul Pena Duarte, 44, there was little left.

"All my family died there," Pena Duarte said as stood at a doorway opening onto the blackened rubble of the house and patio he had built. Only walls and the wheels of what might have been a bicycle were recognizable.

"I had gone to work. They were all asleep," he said. "A piece of one of the tanks went through there and then everything burned."

Pena Duarte, his wife, four children ranging from 10 to 16, his wife's mother and sister and another family lived in the simple three-room house.

"I think I will leave here," he said. "I'm from the state of Michoacan. That's where I think I will go at the end of the year. What's left here?"

Alfredo Jara Garcia wept as he lingered in the shell of the burned-out two-room home where his sister, her husband and their six children died.

"All this that you see here was just our family," his cousin Sergio Avila Morales said, pointing to a row of small homes facing a field of gas storage tanks. At least 15 family members died, he said.

PUBLIC NOTICE

Cabot Petroleum Corporation
P.O. Box 5001
Pampa, Texas 79065
(806) 669-2581

Contact Party: George Forrest, Senior Petroleum Engineer
Well: Plugged and Abandoned Cabot Corporation J.L. Reed et al, 1960 Feet from the North Line and 1650 feet from the East Line of Section 35, Township 13 South-Range 37 East, Unit letter G, Lea County, New Mexico.

Application is being made to State of New Mexico Energy and Minerals Department, Oil Conservation Division to re-enter and complete as Salt Water Disposal Well. Injection will be into the San Andres and Glorieta Formations from 4583' to 6730'. Injected salt water will be produced water (Devonian and Wolfcamp) from oil wells in Section 35 and 36, T13S-R37E. Maximum injection rate expected will be 2000 barrels per day at expected maximum pressure of 1500 psi. Injection will be through 2-3/8" plastic lined tubing with 8-5/8" x 2-7/8" packer set at 4500'.

Interested parties must file objections or requests for hearing with the Oil Conservation Division, P.O. Box 2088, Santa Fe, New Mexico 87901 within fifteen (15) days.

Published in the Lovington Daily Leader November 23, 1984.

LEGAL NOTICE

IN THE DISTRICT COURT OF LEA COUNTY STATE OF NEW MEXICO

IN THE MATTER OF THE LAST WILL AND TESTAMENT OF IRILLIA HENARD, DECEASED
PROBATE NO. PB84-213

NOTICE TO CREDITORS

NOTICE IS HEREBY GIVEN that the undersigned has been appointed Ancillary Personal Representative of this estate. All persons having claims against this estate are required to present their claims within two (2) months after the date of the first publication of this Notice or the claims will be forever barred. Claims must be presented either to the undersigned Ancillary Personal Representative at the Offices of Heidel, Samberson, Gallini & Williams, Drawer 1599, Lovington, New Mexico, 88260, or filed with the District Court.

DATED November 21, 1984

Sherm Eugene (Oscar) Henard
c/o Heidel, Samberson, Gallini & Williams

Drawer 1599

Lovington, New Mexico 88260

Published in the Lovington Daily Leader November 23 & 30, 1984.

Payne, P.A., 1600 South Love, Lovington, New Mexico 88201.

WITNESS my hand and seal this 13th day of November, 1984.

GEORGIA C. CAMP
Clerk of the District Court
Lea County, New Mexico
By: Janie G. Hernandez
Deputy

(SEAL)

Published in the Lovington Daily Leader November 16, 23, 30, and December 7, 1984.

LEGAL NOTICE

SUMMONS AND NOTICE OF SUIT PENDING

TO: GILBERT BARELA and MARY HELEN BARELA, his wife, GREETINGS:

You, and each of you, are hereby notified that Sunwest Bank of Hobbs, N.A., formerly Southwest National Bank, has filed an action in the District Court of Lea County, New Mexico, Civil Docket No. CV-84-1070, wherein you, and each of you, are named as Defendants. The general objects of said action are to foreclose two (2) mortgages executed by you and delivered to Plaintiff in and to the following described real estate situated in Lea County, New Mexico, to-wit:

Lot 1, Block 6, First Unit, Knowles Subdivision to the City of Hobbs, Lea County, New Mexico (Tract 1); and the west 24 feet of Lot 8, and all of Lot 7, Block 1, Oriente Heights Addition to the City of Hobbs, Lea County, New Mexico (Tract 2).

The mortgage covering the real property hereinbefore described as Tract 1 was executed on August 19, 1982, and was recorded August 25, 1982, in Book 408, Page 352 of the Mortgage Records of Lea County, New Mexico. The mortgage covering the real property hereinbefore described as Tract 2 was recorded July 2, 1982, in Book 405, Page 551 of the Mortgage Records of Lea County, New Mexico.

You, and each of you, are further notified that unless you enter your appearances in said cause on or before the 3rd day of January, 1984, judgment will be rendered against you by default, and the relief prayed for in the Complaint will be granted.

The Plaintiff's attorneys are Atwood, Malone, Mann and Turner, P.A., whose post office address is Post Office Drawer 700, Roswell, New Mexico, 88201.

WITNESS my hand and seal of the District Court of Lea County, New Mexico, on this 7th day of January, 1984.

CLERK OF THE DISTRICT COURT
By Met Granath
Deputy

(SEAL)

Published in the Lovington Daily Leader November 16, 23, 30, and December 7, 1984.

adversely affect the ability to obtain prototypes known to exist," said

Julian Telles, failure to yield, no drivers license and no insurance, \$110 fine plus \$15 fees.

Martin Munoz, illegal parking, \$15 fine plus \$5 fee.

Margaret L. Dennis, stop sign, \$20 fine plus \$5 fee.

Myra McClure, speeding in school zone, \$50 fine plus \$5 fee.

Ted Williams Sr., boarding and alighting, \$15 fine plus \$5 fee.

Irma Webb, speeding in school zone, \$50 fine plus \$5 fee.

Rolando Ruiz, speeding, \$20 fine plus \$5 fee.

Sally Jimenez, parking in handicap zone and failure to appear, \$35 fine.

Ruben Garcia, speeding, \$27 fine plus \$5 fee.

Gary Morgan, speeding, \$24 fine plus \$5 fee.

Angel Vega, parking in handicap zone, \$25 fine.

Miguel Carrasco, no insurance, \$50 fine plus \$5 fee.

Benito A. Gutierrez, speeding in school zone, \$50 fine plus \$5 fee.

Chandra Wilcox, speeding, \$29 fine plus \$5 fee.

Carroll Prejean, ran stop sign, \$20 fine plus \$5 fee.

LEGAL NOTICE

IN THE DISTRICT COURT OF LEA COUNTY STATE OF NEW MEXICO

IN THE MATTER OF THE ESTATE OF CLIFFORD EDWARD PYRITZ, DECEASED.

No. PB-84-75

NOTICE OF HEARING ON PETITION FOR ORDER OF COMPLETE SETTLEMENT OF ESTATE BY PERSONAL REPRESENTATIVE

NOTICE IS HEREBY GIVEN that the undersigned has filed with the above named Court a Petition for Order of Complete Settlement of Estate by Personal Representative of the estate of Clifford Edward Pyritz, deceased. A hearing on the Petition of Maggie Suetta Cockburn has been set for January 7, 1985, at 9:00 a.m., at the Lea County District Courthouse, Lovington, New Mexico, before The Honorable Larry Johnson, District Judge.

Maggie Suetta Cockburn,
Personal Representative
P.O. Box 105

Artesia, New Mexico 88210

Elizabeth Losee

LOSEE, CARSON AND DICKERSON, P.A.

P.O. Drawer 239

Artesia, New Mexico 88210

(505/746-3508)

Attorneys for Personal Representative

Published in the Lovington Daily Leader November 16, and 23, 1984.

ing prototypes known to exist," said

Bright Light 'Christmas'

LOS ALAMOS (AP) — A bright light in the sky early Christmas Day won't be Rudolph's glowing nose as Santa Claus drives him and his fellow reindeer back to the North Pole.

Los Alamos National Laboratory says it'll be the "Christmas comet."

LEGAL NOTICE

IN THE DISTRICT COURT OF LEA COUNTY DIVISION OF CHILDREN'S COURT STATE OF NEW MEXICO SA-84-34 IN THE MATTER OF THE ADOPTION JANE DOE, a minor

NOTICE OF SUIT PENDING AND HEARING

STATE OF NEW MEXICO TO: MICHAEL O'DONNELL,

YOU ARE HEREBY NOTIFIED that there is now pending in the above styled and numbered cause a Petition for Adoption of a female minor child born April 2, 1984, wherein it is alleged by the Petitioners that you are the natural father or reputed father of said child and wherein the Petitioners have motioned the Court to excuse and dispense with your consent to the adoption of said child pursuant to 40-7-6(2), NMSA, 1978; and,

YOU ARE FURTHER NOTIFIED that a hearing on the Motion by Petitioners to excuse and dispense with your parental consent to the adoption of said child will be held on the 14th day of January, 1985, at the hour of 9:00 a.m., in the District Courtroom, Lea County Courthouse, Lovington, New Mexico, to determine whether or not your consent to the adoption of the child should be excused and dispensed with, and that unless you appear or answer as required by law on or before the 7th day of January, 1985, the Court may grant the relief sought by Petitioners and enter an appropriate order against you by default.

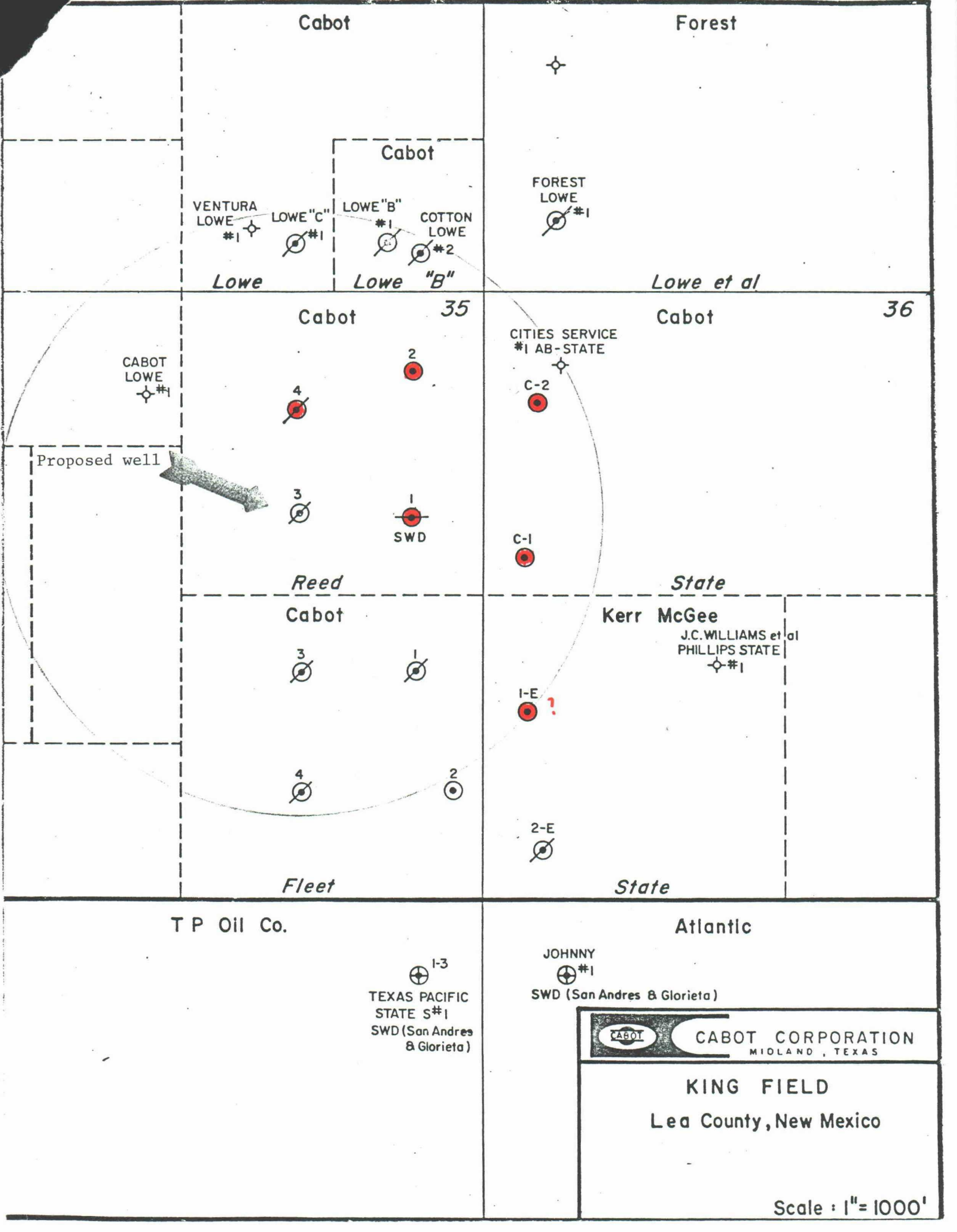
M.J. COLLOPY, whose address is P.O. Box 2297, Hobbs, New Mexico 88241, is the attorney for Petitioners.

WITNESS my hand and the seal of the District Court of Lea County, State of New Mexico, this 20th day of November, 1984.

(SEAL)

Georgia C. Camp
Clerk of the District Court
By Eleanor Jarnagin

Published in the Lovington Daily Leader November 23, 30, December 7 & 14, 1984.



Cabot

Forest

Cabot

VENTURA
LOWE
#1

LOWE "C"
#1

LOWE "B"
#1

COTTON
LOWE
#2

FOREST
LOWE
#1

Lowe

Lowe "B"

Lowe et al

Cabot

35

Cabot

36

CABOT
LOWE
#1

CITIES SERVICE
#1 AB-STATE

C-2

Proposed well

3

1
SWD

C-1

Reed

State

Cabot

Kerr McGee

J.C. WILLIAMS et al
PHILLIPS STATE
#1

3

1

I-E

4

2

2-E

Fleet

State

T P Oil Co.

Atlantic

I-3

TEXAS PACIFIC
STATE S#1
SWD (San Andres
& Glorieta)

JOHNNY
#1

SWD (San Andres & Glorieta)



CABOT CORPORATION
MIDLAND, TEXAS

KING FIELD

Lea County, New Mexico

Scale : 1" = 1000'



STATE OF NEW MEXICO
ENERGY AND MINERALS DEPARTMENT
OIL CONSERVATION DIVISION
HOBBS DISTRICT OFFICE

TONEY ANAYA
GOVERNOR

POST OFFICE BOX 1980
HOBBS, NEW MEXICO 88240
(505) 393-6161

OIL CONSERVATION DIVISION
P. O. BOX 2088
SANTA FE, NEW MEXICO 87501

RE: Proposed:

MC _____
DHC _____
NSL _____
NSP _____
SWD _____ X _____
WFX _____
PMX _____

Gentlemen:

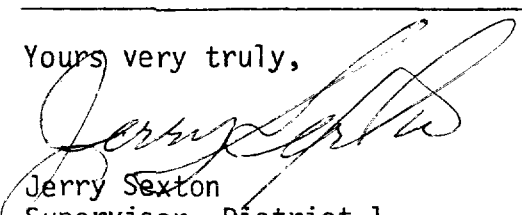
I have examined the application for the:

Cabot Petroleum Corp.	J. L. Reed	No. 3-G	35-13-37
Operator	Lease & Well No.	Unit	S-T-R

and my recommendations are as follows:

Will probably need hearing----J.S.

Yours very truly,


Jerry Sexton
Supervisor, District 1

/mc