

APPLICATION FOR AUTHORIZATION TO INJECT

- I. PURPOSE: Secondary Recovery  Pressure Maintenance  Disposal  Storage  
Application qualifies for administrative approval?  Yes
- II. OPERATOR: Arch Petroleum Inc.  
ADDRESS: P. O. Box 10340, Midland, TX 79702-7340  
CONTACT PARTY: Richard L. Wright
- OIL CONSERVATION DIVISION  
CASE NUMBER 11 EXHIBIT 1  
PHONE: (915)685-8100
- 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 geologic data on the injection zone including appropriate lithologic detail, geologic name, thickness, and depth. Give the geologic name, and depth to bottom of all underground sources of drinking water (aquifers containing waters with total dissolved solids concentrations of 10,000 mg/l or less) overlying the proposed injection zone as well as any such sources known to be immediately underlying the injection interval.
- IX. Describe the proposed stimulation program, if any.
- \*X. Attach appropriate logging and test data on the well. (If well logs have been filed with the Division, they need not be resubmitted).
- \*XI. Attach a chemical analysis of fresh water from two or more fresh water wells (if available and producing) within one mile of any injection or disposal well showing location of wells and dates samples were taken.
- XII. Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground sources of drinking water.
- XIII. Applicants must complete the "Proof of Notice" section on the reverse side of this form.
- XIV. Certification: I hereby certify that the information submitted with this application is true and correct to the best of my knowledge and belief.

NAME: Mark V. Kelley TITLE: Sr. Petroleum Engineer

SIGNATURE: Mark V Kelley DATE: 5/8/01

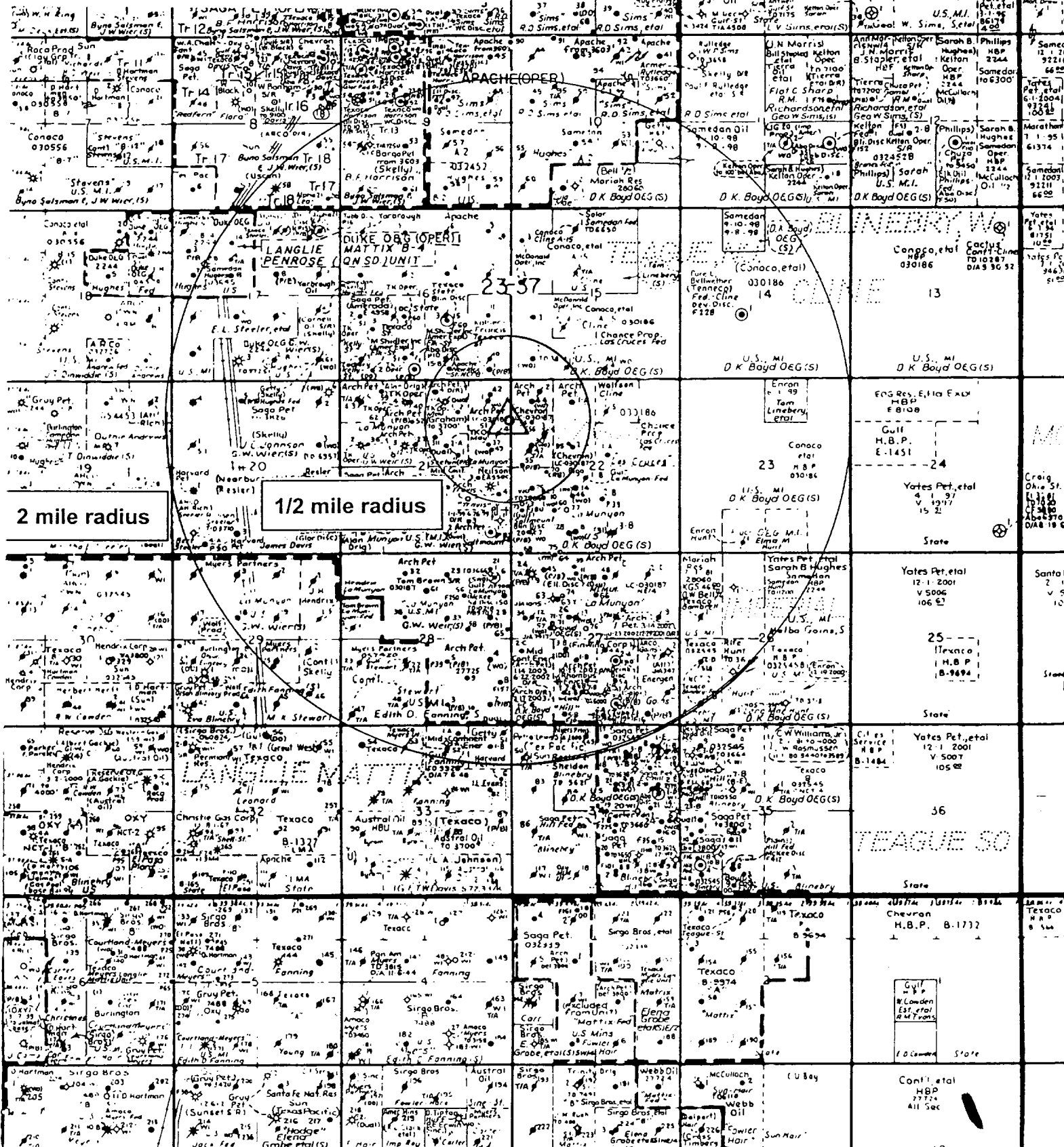
- \* If the information required under Sections VI, VIII, X, and XI above has been previously submitted, it need not be resubmitted. Please show the date and circumstances of the earlier submittal: \_\_\_\_\_

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



**FORM C 108**

**LOCATION MAP / AREA OF INTEREST  
ARCH PETROLEUM INC.  
Lamunyon #79 WI  
Section 21, TWP 23-S, RGE 37-E**



FORM C-108

ITEM VI

WELL DATA - AREA OF REVIEW

( 1 ). Location: 330' FNL & 2310' FFL, Sec. 21, 23-S, 37-F, Lea County  
Operator: Arch Pet.  
Lease: Seeton Well No. 4  
Well type: Oil XX Gas        T.D. 5900'; PB 5847'  
Date drilled: spud 3-01-00  
Completion data: 8-5/8" @ 1126' w/765 sx, circ cmt; 5-1/2" @ 5900'  
w/1630 sx, circ cmt; perf L/Paddock 5190'-5220'; A/1000 15%; F/74.5M#  
16/30 sd

Plugged \_\_\_\_\_ Date \_\_\_\_\_ (diagram att.)

( 2 ). Location: 1750' FNL & 2310' FEL Sec 21, 23-S, 37-E, Lea County  
Operator: Arch Pet.  
Lease: Seeton Well No. 3  
Well type: Oil XX Gas        T.D. 5900', PB: 5852'  
Date drilled: spud 8-01-99  
Completion data: 8-5/8" @ 1120' w/794 sx, circ cmt; 5-1/2" @  
5900' w/1730 sx, circ cmt; DV @ 4132'; perf L/Paddock 5202'-17';  
A/1000 15%; FWF/ 73M# 16/30 sd

Plugged \_\_\_\_\_ Date \_\_\_\_\_ (diagram att.)

( 3 ). Location: 990' FNL & 1650' FFL Sec 21, 23-S, 37-E, Lea County  
Operator: Arch Pet. (Solar Oil Co.)  
Lease: Seeton Well No. 2  
Well type: Oil XX Gas        T.D. 6400'; PB5290'  
Date drilled: 7-01-68  
Completion data: 10-3/4" @ 800' w/575 sx, circ cmt; 7-5/8" @  
6400' w/625 sx, TOC 3230' CBL; perf Tubb/Drinkard 6223'-6334' &  
5999'-6186'; A/1000 & 1750; SWF/5M# & 31M#; 1968 perf Blinebry 5759'-  
5911'; A/2250; F/48M#; perf Blinebry 5517'-5691'; A/2000; F/42.5M#;  
perf Blinebry 5364'-5463'; A/1500; SWF/16M#; 7-1999, set CIBP @ 5200'; (over)  
Plugged \_\_\_\_\_ Date \_\_\_\_\_ (diagram att.)

## ITEM VI

WELL DATA - AREA OF REVIEW

( 4 ). Location: 2310' FNL & 1650' FEL Sec. 21, 23-S, 37-E, Lea County  
 Operator: (Solar Oil Co.) Arch Pet.  
 Lease: Seeton Well No. 1  
 Well type: Oil XX Gas \_\_\_\_\_ T.D. 6400'; PBD: 5300'  
 Date drilled: spud 7-01-68  
 Completion data: 9-5/8" @ 1053' w/400 sx, circ cmt: 7" @ 6400'  
w/250 sx, TOC 4177', calc; perf Tubb/Drinkard 6198'-6339'; A/1500;  
F/35M# 20/40 sd; perf Tubb/Drinkard 5989'-6172'; A/1500; F/35M# sd;  
perf Blinebry 5723'-5880'; A/2000: F/57M# sd; perf Blinebry 5589'-5654';  
A/1500; F/58M# sd; perf Blinebry 5345'-5541'; A/2000; plug back 7-99  
CIBP @ 5300'; perf L/Paddock 5160'-5200'; A/1000; F/79M# 16/30 sd;  
junk 6060'-6294', pkr and tbq pushed to 6060', 76' tbq, pkr and TP  
 Plugged \_\_\_\_\_ Date \_\_\_\_\_ (diagram att.)

( 5 ). Location: 460' FNL & 660' FEL Sec. 21, 23-S, 37-E, Lea County  
 Operator: (Gulf Oil) Arch Pet.  
 Lease: C. E. LaMunyon Well No. 42  
 Well type: Oil XX Gas \_\_\_\_\_ T.D. 6300'; PBD: 5340'  
 Date drilled: 6-68  
 Completion data: 8-5/8" @ 905' w/350 sx, circ: 5-1/2" @ 6300'  
w/510 sx, TOC 3770', calc; perf Blinebry 5593'-5816'; A/5000; SWF/45M#  
20/40 sd; perf Blinebry 5381'-5430'; A/2000; SWF/18M#; perf Blinebry  
5369'-5862'; A/4100; SWF/250M# CO2 foam; 8-1999, PB w/CIBP @ 5340'  
perf L/Paddock 5175'-5206'; A/1000; SWF/76M# 16/30 sd; 9-30-99  
KO CIBP @ 5340', push to 5769'

Plugged \_\_\_\_\_ Date \_\_\_\_\_ (diagram att.)

( 6 ). Location: 2150' FNL & 550' FEL Sec 21, 23-S, 37-E, Lea County  
 Operator: Arch Pet.  
 Lease: C. E. LaMunyon Well No. 49  
 Well type: Oil XX Gas \_\_\_\_\_ T.D. 7600'; PBD: 5930'  
 Date drilled: 7-79  
 Completion data: 8-5/8" @ 1117' w/500 sx, circ; 5-1/2" @ 7600'  
w/2300 sx, circ (DV @ 3174'); perf Devonian 7544'-50'; A/1000; sq  
w/125 sx; perf Devonian 7493'-96'; A/1500; sq w/100 sx; perf Dvn.  
7434'-37', 7326'-30'; A/1500; set CR @ 7415', sq w/100sx; perf Tubb/  
Drinkard 12-1982 6413'-80'; A/1000; perf Tubb/Drinkard 6383'-6507'; (over)  
 Plugged \_\_\_\_\_ Date \_\_\_\_\_ (diagram att.)

## ITEM VI

WELL DATA - AREA OF REVIEW(7). Location: 1300' FNL & 560' FEL Sec. 21, 23-S, 37-E, Lea CountyOperator: Arch Pet.Lease: C. E. LaMunyon Well No. 51Well type: Oil XX Gas \_\_\_\_\_ T.D. 6000'; PBD: 5260'Date drilled: spud 9-95Completion data: 8-5/8" @ 1075' w/ 550 sx, circ: 5-1/2" @ 6000' w/ 1675 sx, circ cmt; perf Blinebry 5405'-5837'; A/2700; SWF/251M# 16/30sd in CO2 foam; 11-1998 PB w/CIBP @ 5260'; perf I/Paddock 5165'-5205'; A/1000; SWF/85M# 16/30 sd

Plugged \_\_\_\_\_ Date \_\_\_\_\_ (diagram att.)

(8). Location: 1980' FNL & 660' FEL Sec 21, 23-S, 37-E, Lea CountyOperator: (Gulf Oil) Arch PetroleumLease: C. E. LaMunyon Well No. 37Well type: Oil XX Gas \_\_\_\_\_ T.D. 5900'; PBD: 5856'Date drilled: spud 5-6-68 comp 5-25-68Completion data: 8-5/8" @ 900' w/ 350 sx, circ: 5-1/2" @ 5890' w/ 440 sx, TOC 3910' calc; perf Blinebry 5567'-5816'; A/5000; SWF/45M#20/40 sd; perf Blinebry 5403'-5511'; A/3000; SWF/ 27M# 20/40 sd;set CIBP 11-98 @ 5390'; perf U/Blinebry 5232'-5378'; A/5000; 1-95,perf Blinebry 5797'-5407'; A/2000; F/65-50 CO2 foam and 250M# 16/30 sd

Plugged \_\_\_\_\_ Date \_\_\_\_\_ (diagram att.)

(9). Location: 1650' FSL & 990' FML Sec 22, 23-S, 37-E, Lea CountyOperator: (Gulf Oil) Arch Pet.Lease: C. E. LaMunyon Well No. 10Well type: Oil XX Gas \_\_\_\_\_ T.D. 9475'; PBD: 7273'Date drilled: spud 5/49Completion data: 13-3/8" @ 305' w/ 300 sx, circ: 9-5/8" @ 2900' w/ 1640 sx, TOC 885' TS; 7" @ 9311' w/ 300sx, TOC 4875' ISfrom McKee OH nat; 10-50 run 5" FJ liner, cemented; perf McKee 9363'-9470' 10-59 OF/20,000 gal +10M# 8/12 sd; 10-67 sq csg lk 4315'-45'w/50 sx, conv. to WIW; 5-77 lv Mod D @ 9195', set CR @ 9185', sq w/ (over)

Plugged \_\_\_\_\_ Date \_\_\_\_\_ (diagram att.)

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## ITEM VI

WELL DATA - AREA OF REVIEW

( 10 ). Location: 1980' FSL & 660' FWL Sec 22, 23-S, 37-E, Lea County  
 Operator: (Gulf Oil) Arch Pet.  
 Lease: C. E. LaMunyon Well No. 25  
 Well type: Oil XX Gas  T.O. 5950'; PBDT: 5922'  
 Date drilled: 1-25-68  
 Completion data: 8-5/8" @ 901' w/370 sx, circ; 5-1/2" @ 5947'  
w/730 sx, TOC 2230', TS, DV tool @ 3623'; perf Blinebry 5437'-5735'  
A/5M 7-1/2%; SWF/30M# 20/40 sd; perf Blinebry 5356'-5401'; A/2000;  
SWF/18M# 20/40 sd; 6-94, F/50 qual CO<sub>2</sub> foam and 213M# 16/30 sd

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Plugged \_\_\_\_\_ Date \_\_\_\_\_ (diagram att.)

( 11 ). Location: 1980' FS & WL Sec 22, 23-S, 37-E, Lea County  
 Operator: (Gulf Oil) Arch Pet.  
 Lease: C. E. LaMunyon Well No. 14  
 Well type: Oil XX Gas  T.O. 9575'; PBDT: 5348'  
 Date drilled: 1950  
 Completion data: 13-3/8" @ 296' w/300 sx, circ cmt; 9-5/8" @  
2900' w/1625 sx, TOC 200', TS, DV tool @ 1100'; 7" @ 9579' w/975 sx,  
TOC 3240'; perf McKee 9360'-9520', tight; PB and test Lang.Mat  
3310'-3550', tight; cut and pull 7" to 3200' and 201' of 9-5/8"; P & A  
2-6-51; re-enter 11-67, KO @ 2938' new 7-7/8" hole; TD 6300'; PBDT:  
6265'; set 4-1/2" @ 6300' w/735 sx, DV @ 4302', TOC 2530', TS; perf  
Blinebry 5395'-5742'; A/7M q1; SWF/30M# 20/40 sd; 9-99, tag fill  
@ 5731'; CIBP @ 5348'; perf L/Paddock 5190'-5214; A/1000; SWF/73M#

Plugged orig hole Date 2-6-51 (diagram att.)

( 12 ). Location: 1980' FNL & 660' FWL Sec 22, 23-S, 37-E, Lea County  
 Operator: (Gulf Oil) Arch Pet.  
 Lease: C. E. LaMunyon Well No. 30  
 Well type: Oil XX Gas  T.O. 6300'; PBDT: 5892'  
 Date drilled: 3-68.  
 Completion data: 8-5/8" @ 891' w/340 sx, circ cmt; 5-1/2" @ 6258'  
w/510 sx, TOC 4000', calc; perf sq holes @ 952', cmt w/200 sx, circ;  
perf Blinebry 5556'-5730'; A/3000; SWF/27M# 20/40 sd; 2-69, perf  
Blinebry 5347'-5452'; A/3000; SWF/27M# 20/40 sd; 4-95, perf Blinebry  
5422'-5860'; CO<sub>2</sub> foam frac/ 250M# 16/30 sd; 7-99 perf L/Paddock (over)

Plugged \_\_\_\_\_ Date \_\_\_\_\_ (diagram att.)

## ITEM VI

WELL DATA - AREA OF REVIEW

(13). Location: 1980' FNL & 1780' FWL Sec 22, 23-S, 37-E, Lea County  
 Operator: (Gulf Oil) Arch Pet.  
 Lease: C. E. LaMunyon Well No. 35  
 Well type: Oil XX Gas T.D. 5892'; PBTD: 5820'  
 Date drilled: 4-19-68  
 Completion data: 8-5/8" @ 889' w/350 sx, circ cmt; 5-1/2" @ 5854' w/440 sx, TOC 1800' calc; perf Blinebry 5455'-5771'; A/4000; SWF/54M# 20/40 sd

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Plugged \_\_\_\_\_ Date \_\_\_\_\_ (diagram att.)

(14). Location: 660' FNL & 660' FWL Sec 22, 23-S, 37-E, Lea County  
 Operator: (Gulf Oil) Arch Pet.  
 Lease: C. E. LaMunyon Well No. 44  
 Well type: Oil XX Gas T.D. 5900'; PBTD: 5280'  
 Date drilled: 5-20-69  
 Completion data: 8-5/8" @ 903' w/350 sx, circ; 5-1/2" @ 5900' w/440 sx, TOC 3720' calc; perf Blinebry 5390'-5812'; A/7M; SWF/65M# 20/40 sd; 11-95 perf Blinebry 5409'-5793'; A/2500; F/CO<sub>2</sub> foam and 87M# sd; 1998, perf U/Blinebry 5321'-56'; A/3500, communicated; 9-99 perf L/Paddock 5196'-5234', CIBP @ 5280'; A/1000; SWF/79M# 16/30 sd

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Plugged \_\_\_\_\_ Date \_\_\_\_\_ (diagram att.)

(15). Location: 1780' FSL & 1880' FWL Sec 22, 23-S, 37-E, Lea County  
 Operator: Arch Pet.  
 Lease: C. E. LaMunyon Well No. 46  
 Well type: Oil XX Gas T.D. 7600'; PB 6691'  
 Date drilled: 10-20-78  
 Completion data: 8-5/8" @ 1095' w/500 sx, circ cmt; 5-1/2" @ 7600' w/1900 sx, DV @ 2883', circ cmt; perf Devonian 7221'-7369'; A/1100; 4-79, perf Abo 6713'-6918', CIBP @ 7203', cmt plug 7165'-7200'; emt ret @6688', sq/100 sx 6691'-6918'; 8-79, perf Tubb/Drinkard 6389'-6625'; A/1800; SWF/20M# 20/40 sd

Plugged \_\_\_\_\_ Date \_\_\_\_\_ (diagram att.)

FORM C-108

ITEM VI

WELL DATA - AREA OF REVIEW

( 16 ). Location: 2180' FNL & 560' FWL Sec 22, 23-S, 37-E, Lea County  
Operator: Arch Pet.  
Lease: C. E. LaMunyon Well No. 47  
Well type: Oil XX/TA Gas  T.D. 7500'; PB: 7267'  
Date drilled: 11-28-78  
Completion data: 8-5/8" @ 1097' w/500 sx, circ cmt; 5-1/2" @  
7500' w/1775 sx, DV @ 2948', circ cmt; perf Devonian 7317'-7458'  
A/2000; 1-98, set CIBP @ 7267', TA

Plugged TA Date 1-04-98 (diagram att.)

( 17 ). Location: 1300" FSL & 330' FWL Sec 22, 23-S, 37-E, Lea County  
Operator: Arch Pet.  
Lease: C. E. LaMunyon Well No. 53  
Well type: Oil XX Gas  T.D. 6000'; PBTD: 5345'  
Date drilled: 10-95  
Completion data: 8-5/8" @ 1075' w/ 600 sx, circ cmt; 5-1/2" @  
6000' w/1650 sx, circ; perf Blinbry 5394'-5836'; A/4300; F/50 qual  
CO2 foam & 251M# 16/30 sd; 1-99, set CIBP @ 5345'; perf L/Paddock  
5157'-87'; A/1000; SWF/73M# 16/30 sd

Plugged \_\_\_\_\_ Date \_\_\_\_\_ (diagram att.)

( 18 ). Location: 1300' FNL & 660' FWL Sec 22, 23-S, 37-E, Lea County  
Operator: Arch Pet.  
Lease: C. E. LaMunyon Well No. 54  
Well type: Oil XX Gas  T.D. 6005'; PBTD: 5953'  
Date drilled: 2-96  
Completion data: 8-5/8" @ 1068' w/600 sx, circ; 5-1/2" @ 6005'  
w/1250 sx, circ cmt; perf Blinbry 5419'-5847'; A/3700; CO2 foam  
frac/249M# 16/30 sd; 8-99, perf L/Paddock 5176'-5206'; A/1000;  
SWF/78M# 16/30 sd

Plugged \_\_\_\_\_ Date \_\_\_\_\_ (diagram att.)

FORM C-108

ITEM VI

WELL DATA - AREA OF REVIEW

( 19 ). Location: 2610' FNL & 330' FWL Sec 22, 23-S, 37-E, Lea County  
Operator: Arch Pet.  
Lease: C. E. LaMunyon Well No. 55  
Well type: Oil XX Gas T. D. 6003'; PBTD: 5358'  
Date drilled: 1-1-96  
Completion data: 8-5/8" @ 1112' w/600sx, circ; 5-1/2" @ 5988'  
w/ 1300sx, circ; perf Blinebry 5400'-5857'; A/3800; F/50 qual CO2  
foam and 249M# 16/30 sd; 11-99, set CIBP @ 5358'; perf L/Paddock  
5169'-85'; A/1000; SWF/80M# 16/30 sd

Plugged \_\_\_\_\_ Date \_\_\_\_\_ (diagram att.)

( 20 ). Location: 1300' FSL & 1340' FWL Sec 22, 23-S, 37-E, Lea County  
Operator: Arch Pet.  
Lease: C. E. LaMunyon Well No. 60  
Well type: Oil XX Gas T. D. 5940'; PBTD: 5917'  
Date drilled: 8-96  
Completion data: 8-5/8" @ 1043' w/800 sx, circ; 5-1/2" @ 5940'  
w/1805 sx, circ; perf Blinebry 5395'-5859'; A/2000; CO2 foam frac/  
251M# 16/30 sd; 9-99, perf L/Paddock 5149'-74'; A/1000; SWF/ 85M#  
16/30 sd

Plugged \_\_\_\_\_ Date \_\_\_\_\_ (diagram att.)

( 21 ). Location: 2475' FSI & 1100' FW Sec 22, 23-S, 37-E, Lea County  
Operator: Arch Pet.  
Lease: C. E. LaMunyon Well No. 70  
Well type: Oil XX Gas T. D. 5900'; PBTD: 5300'  
Date drilled: 5-00  
Completion data: 8-5/8" @ 1100' w/775 sx, circ; 5-1/2" @ 5900'  
w/1460 sx, DV @ 4095', circ cmt; perf Blinebry 5355'-5377'; A/1000;  
SWF/88M# 16/30 sd; set CIBP @ 5300'; perf L/Paddock 5164'-84'; A/  
1000; SWF/75.5M# 16/30 sd

Plugged \_\_\_\_\_ Date \_\_\_\_\_ (diagram att.)

## ITEM VI

WELL DATA - AREA OF REVIEW

(22). Location: 1980' FSL & 660' FEL Sec 21, 23-S, 37-E, Lea County  
 Operator: (Gulf Oil) Mid-Continent Energy  
 Lease: G. G. Travis Well No. 1  
 Well type: Oil XX/PB Gas XX/P&A T.D. 9662'; PBTD: 9555'  
 Date drilled: 7-48  
 Completion data: 13-3/8" @ 316' w/300 sx, circ; 9-5/8" @ 2900'  
w/1300 sx, circ, calc; 7" @ 9661' w/700 sx, TOC 3608', calc; perf  
McKee 9412'-9585' (890 shots); A/500; shot/16 qts nitro; P & A;  
re-enter 5-1-59 (Gulf) perf Abo 6764'-7200'; IPCAOF 2.6 MMCFG

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Plugged XX Date 1/27/66 (diagram att.)

(23). Location: 1980' FS & EL Sec 21, 23-S, 37-E, Lea County  
 Operator: (Bronco Oil Co.) Mid-Continent Energy  
 Lease: G. G. Travis Well No. 2  
 Well type: Oil XX Gas T.D. 6303'; PBTD: 6286'  
 Date drilled: 11-10-67  
 Completion data: 9-5/8" @ 1011' w/300 sx, circ; 7" @ 6308'  
w/500 sx, TOC 3450' calc; perf Drinkard 6221'-29'; A/1500; F/20M#  
sd; set CIBP TA 3-13-68; re-comp perf Blinibry 5351'-5908'; A/4500;  
F/69M# sd

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Plugged \_\_\_\_\_ Date \_\_\_\_\_ (diagram att.)

(24). Location: 2310' FSL & 990' FEL Sec 21, 23-S, 37-E, Lea County  
 Operator: (Solar Oil Co.) Mid-Continent Energy  
 Lease: G. G. Travis Well No. 3  
 Well type: Oil XX Gas T.D. 6377'; PBTD: 6312'  
 Date drilled: 4-8-68  
 Completion data: 9-5/8" @ 1030' w/460 sx, circ; 7" @ 6357'  
w/525 sx, TOC 3360' calc; perf Blinibry 5348'-5864'; A/4500;  
F/62M# sd

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Plugged \_\_\_\_\_ Date \_\_\_\_\_ (diagram att.)

FORM C-108

ITEM VI

WELL DATA - AREA OF REVIEW

( 25). Location: 1800' FSL & 330' FFL Sec 21, 23-S, 37-E, Lea County  
Operator: Mid-Continent Energy  
Lease: G. G. Travis Well No. 4  
Well type: Oil XX Gas  T.D. 6000'; PBTD: 5956'  
Date drilled: 3-00  
Completion data: 8-5/8" @ 1100' w/765 sx, circ; 5-1/2" @ 6000'  
w/1380 sx, TOC 715', CBL; perf L/Blinebry 5650'-70'; A/1000; SWF/  
67M# 16/30 sd; perf U/Blinebry 5354'-74'; A/1000; SWF/110M# 16/30  
sd; perf L/Paddock 5167'-87'; A/1000; SWF/75.5M# 16/30 sd

Plugged \_\_\_\_\_ Date \_\_\_\_\_ (diagram att.)

( 26). Location: 1650' FSL & 1330' FEL Sec 21, 23-S, 37-E, Lea County  
Operator: Mid-Continent Energy  
Lease: G. G. Travis Well No. 5  
Well type: Oil XX Gas  T.D. 5930'; PBTD: 5635'  
Date drilled: 8-00  
Completion data: 8-5/8" @ 1115' w/775 sx, circ; 5-1/2" @ 5930'  
w/2325 sx, DV @ 4041', TOC 2470' CBL; perf Blinebry 5364'-80'; A/1000;  
SWF/47M# 16/30 sd, screen-out; perf L/Paddock 5180'-5200'; A/1000;  
SWF/60M# 16/30 sd

Plugged \_\_\_\_\_ Date \_\_\_\_\_ (diagram att.)

( 27). Location: 990' FSL & 330' FEL Sec 21, 23-S, 37-E, Lea County  
Operator: V-F Petroleum  
Lease: Saltmount Well No. 1  
Well type: Oil D & A Gas  T.D. 7384'  
Date drilled: 8-21-80  
Completion data: 8-5/8" @ 1057' w/500 sx, DNC, top out w/1"  
and 150 sx cmt; DST in Devonian; no compl. attempt; D & A

Plugged XX Date 8-21-80 (diagram att.)

FORM C-108

ITEM VI

WELL DATA - AREA OF REVIEW

(28). Location: 330' FSL & 660' FEL Sec 16, 23-S, 37-E, Lea County  
Operator: Kaiser-Francis Oil (Coquina Oil)  
Lease: Texaco State Well No. 1  
Well type: Oil XX Gas  T.D. 5890'; PBD: 5330'  
Date drilled: 10-20-70  
Completion data: 8-5/8" @ 980' w/500 sx, circ; 5-1/2" @ 5890'  
w/275 sx, TOC 4530', calc; perf Blinebry 5367'-5856'; re-comp  
2-4-00 set CIBP @ 5330'; perf Paddock 5164'-5218'; A/1500; F/44M#  
sd

Plugged \_\_\_\_\_ Date \_\_\_\_\_ (diagram att.)

(29). Location: 660' FS & WL Sec 15, 23-S, 37-E, Lea County  
Operator: Conoco  
Lease: Cline "A-15" Well No. 2  
Well type: Oil XX Gas  T.D. 5800' PB: 4000'  
Date drilled: 12-47  
Completion data: 13-3/8" @ 221' w/200 sx; 9-5/8" @ 3428' W/600  
sx, TOC 1785' calc; 7" 1nr 3336'-3874' w/400 sx; 4-1/2" 1nr 3374'-  
5800' w/125 sx; temp abd 5-5-48; re-enter 3-69; Blinebry perfs 5496'-  
5763'; 6-17-80, PB to 4000'; perf Seven Riv/Queen 3240'-3598'; A/  
4000; F/60M# sd

Plugged \_\_\_\_\_ Date \_\_\_\_\_ (diagram att.)

( ). Location: \_\_\_\_\_  
Operator: \_\_\_\_\_  
Lease: \_\_\_\_\_ Well No. \_\_\_\_\_  
Well type: Oil \_\_\_\_\_ Gas \_\_\_\_\_ T.D. \_\_\_\_\_  
Date drilled: \_\_\_\_\_  
Completion data: \_\_\_\_\_

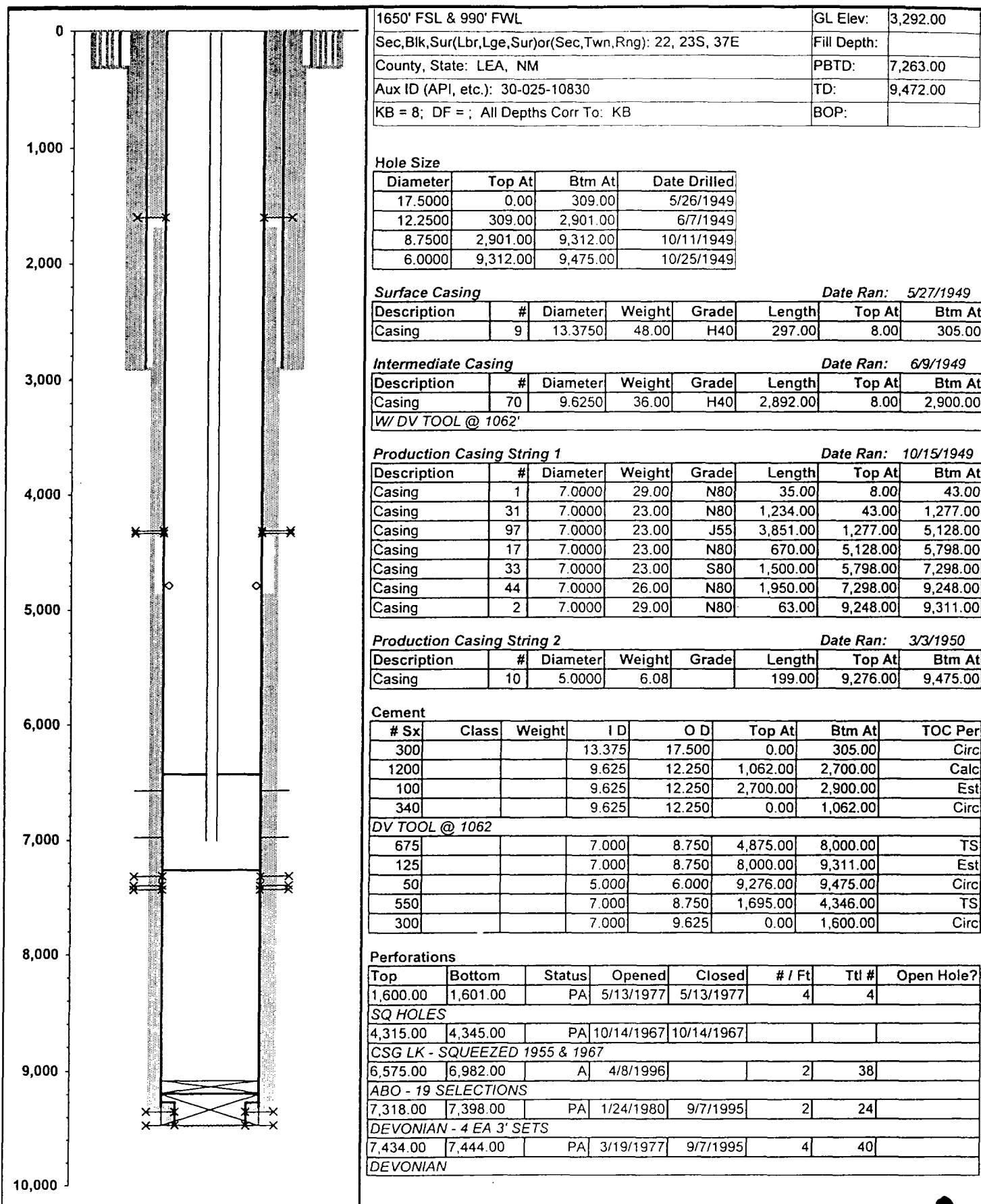
Plugged \_\_\_\_\_ Date \_\_\_\_\_ (diagram att.)

## Wellbore Schematic

LAMUNYON, C E # 010

Wellbore ID #: A700239

Printed: 8/3/2001



12

## Wellbore Schematic

LAMUNYON, C E # 010

Wellbore ID #: A700239

Printed: 8/3/2001

### Perforations

Top	Bottom	Status	Opened	Closed	# / Ft	Ttl #	Open Hole?
9,311.00	9,475.00	PA	10/27/1949	2/15/1950			Yes
<i>MCKEE - OPEN HOLE</i>							
9,362.00	9,470.00	PA	3/5/1950	5/12/1977			
<i>MCKEE - 4 SETS</i>							

### Wellbore Plugs and Junk

Top	Bottom	Type	Diameter	Solid	Date
7,263.00	7,273.00	Cmt	7.000	Yes	9/7/1995
7,273.00	7,276.00	CIBP	7.000	Yes	9/7/1995
9,085.00	9,088.00	CR	7.000	Yes	5/12/1977
9,088.00	9,197.00	Cmt	7.000	Yes	5/12/1977
9,197.00	9,200.00	Pkr	7.000	Yes	10/30/1967
<i>MODEL D</i>					
9,200.00	9,470.00	Cmt	7.000	Yes	5/12/1977

### Rod String 1

Date Ran: 4/23/2001

Description	#	Diameter	Rod Box	Grade	Length	Top At	Btm At
Pol Rd	1	1.2500			22.00	0.00	22.00
Pol Rd Lnr	1	1.5000			12.00	10.00	22.00
Rod Sect 1	2	0.8750	SH	D-90	10.00	22.00	32.00
Rod Sect 2	59	0.8750	SH SM	D-90	1,475.00	32.00	1,507.00
Rod Sect 3	206	0.7500	Full SM	D-90	5,150.00	1,507.00	6,657.00
Rod Sect 4	10	0.8750	SH SM	D-90	250.00	6,657.00	6,907.00
Rod Sect 5	3	1.5000		C	75.00	6,907.00	6,982.00
Rod Sect 6	1	0.8750	SH	D	6.00	7,008.50	7,014.50
On Off Tool	1	1.6250			0.50	6,982.00	6,982.50
Pump	1	1.0625			16.00	6,982.50	6,998.50
<i>R&amp;R PMP</i>							
Gas Anchor	1	1.0000			10.00	6,998.50	7,008.50

### Tubing String 1

Date Ran: 2/22/2000

Description	#	Diameter	Weight	Grade	Length	Top At	Btm At
Tbg Sect 1	201	2.3750	4.70	J55	6,421.00	8.00	6,429.00
Tbg Anchor	1	7.0000			4.00	6,429.00	6,433.00
Tbg Sect 2	17	2.3750	4.70	J55	546.00	6,433.00	6,979.00
Stg Nipple	1	2.3750			1.00	6,979.00	6,980.00
Prf Nipple	1	2.3750	4.70	J55	4.00	6,980.00	6,984.00
Mud Anchor	1	2.3750	4.70	J55	31.00	6,984.00	7,015.00

13

Well Servicing

(1/1/1949 thru 8/3/2001)

Printed: 8/3/2001 1 of 3 Pages

## Well Servicing

(1/1/1949 thru 8/3/2001)

Printed: 8/3/2001 2 of 3 Pages

#	Lease & Well #	R U Date	Reason	Type	Cause 1	Cause 2	Item	Part	Size	Grade	Depth	Rig Hrs:	Ttl Cost
33	LAMUNYON, C E # 010	4/8/1996	AddPay										
	PERF ABO 6575, 6612, 26, 43, 59, 70, 90	6/24, 59, 86, 95, 6818, 40, 57, 86, 6916, 25, 43, & 82 W/ 2 JSFP - ACD W/ 5000 W/ BALLS - PWOP											
33	LAMUNYON, C E # 010	3/30/1997	EqF	Mechanical	Wear		Pump	Pump					\$4,363
	pump failure. Replaced pump.	Load & Test											
33	LAMUNYON, C E # 010	4/9/1997	EqF	Mechanical	Wear		Pump	Pump					\$1,762
	pump failure. Replaced pump.	Load & test.											
33	LAMUNYON, C E # 010	1/7/1998	EqF	Mechanical	Wear		Pump	Pump					\$1,880
	Pump failure. Replaced pump.	Load and test.											
33	LAMUNYON, C E # 010	4/20/1998	EqF	Hole	Wear		Tbg	Body					\$5,821
	HIT. Replaced pump.	Tested tbg in hole.											
33	LAMUNYON, C E # 010	5/23/1998	EqF	Part	Fatigue		Rod	Body					\$1,704
	Rod part, 3/4" body break 24th rod on string.	Replaced: 1 3/4" rod.											
33	LAMUNYON, C E # 010	8/29/1998	EqF	Hole	FidPound		Tbg	Pin					\$21,088
	HIT: tbg parted; 2-3/8" pin below anchor.	Replaced: 218 its 2-3/8" tbg.											
33	LAMUNYON, C E # 010	9/26/1998	EqF	Mechanical	Wear		Pump	Pump					\$2,152
	Pump change. Replaced: Ran 1 1/16. Load & test.												
33	LAMUNYON, C E # 010	10/9/1998	Acid										
	ACD DN CSG W/ 1000												
33	LAMUNYON, C E # 010	6/16/1999	Chem										
	15 GAL SCAV 10												
33	LAMUNYON, C E # 010	12/20/1999	EqC										15.00 \$5,487
	CHG PMPG UNIT & REDESIGN ROD STRING. CHG UNIT FROM 320 TO 160. DN SIZE PMP TO 1.0625. RODS CLEAN, NO VISIBLE PITS.												
33	LAMUNYON, C E # 010	2/21/2000	EqF	Split	Wear		Tbg	Body	2.375	J55	6,967.0	20.00	\$5,450
	HIT - 2 JTS ABOVE S/N - CHG OUT BOTTOM 5 JTS TBG - ADD 3 K BARS - PUMP: PLGR COULP WORN, PRI TV & SV BALLS & SEATS PITTED.												
33	LAMUNYON, C E # 010	4/26/2000	Chem										
	10 GAL SCAV10												
33	LAMUNYON, C E # 010	5/17/2000	Chem										
	15 GAL SCAV10												
33	LAMUNYON, C E # 010	4/20/2001	EqF	Plug	Trash	Corrosion	Pump	SV			6,965.0	16.00	\$3,912
	S.V. PLUGGED W/ IRON.												
	MIRU: POH W/ RODS & PMP. SDFN. DAY 2: RIH W/ RODS & PMP. HWO LOADED-TESTED TO 500# OK. POUR 5-GAL CI-802 DWN TBG. PUMP: PRI TV BALL & SEAT PITTED, PRI SV BALL & SEAT PITTED, PRI SV CAGE WORN, SV PLUGGED W/ IRONSULFIDE, 69% FES. DLH.												
33	LAMUNYON, C E # 010	5/25/2001	Chem										\$1,884
	Miru A&B pump truck. Pressure tbg, to 500 # leave tbg closed in. ru on csg. Pump 2 drums of sh-34 followed with 1 bbl of water, pump 1/2 drum of scav-10 down csg. Close csg in for 4 hrs no longer than 13 hrs. put well back on production. Pump well till water cleans up. Then pump 1/2 drum of scav-10 down csg, circulate well for 12 to 24 hrs. GW.												

15

**Well Servicing**

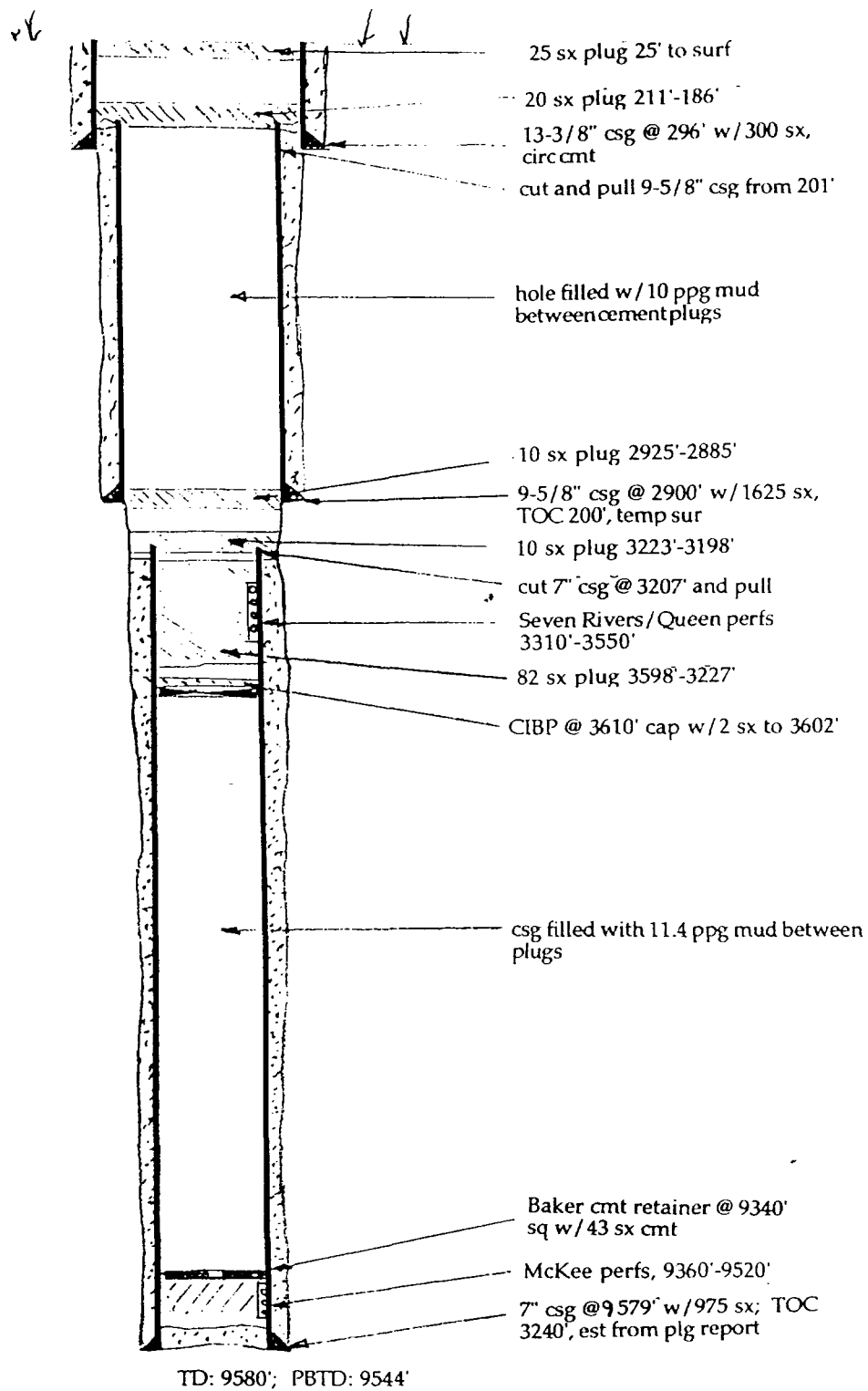
(1/1/1949 thru 8/3/2001)

Printed: 8/3/2001

3 of 3 Pages

#	Lease & Well #	R U Date	Reason	Type	Cause 1	Cause 2	Item	Part	Size	Grade	Depth	Rig Hrs:	Ttl Cost
---	----------------	----------	--------	------	---------	---------	------	------	------	-------	-------	----------	----------

Wells Selected based on the following criteria: Well = LAMUNYON, C E # 010 (ABO)(B).  
Well Servicing Work Reason's Limited to following Criteria: No criteria selected.



ARCH PETROLEUM  
 C. E. LAMUNYON NO. 79  
 FORM C-108, ITEM VI

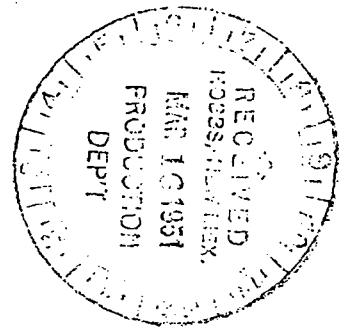
D & A DIAGRAM  
 GULFOIL  
 C. E. Lamunyon No. 14  
 Sec 22, 23-S, 37-E  
 Lea County, NM

11



UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

P. O. Box 1346  
Hobbs, New Mexico



March 15, 1951

Gulf Oil Corporation  
Box 1667  
Hobbs, New Mexico

Re: Las Cruces 030187

Gentlemen:

Your "Subsequent Report of Abandonment" dated February 6, 1951 concerning well No. 14 La Munyon located 1980 feet from south and west lines of section 22, T. 23S, R. 37E, Teague Pool, Lea County, New Mexico, is hereby approved.

Very truly yours,

M. H. SOYSTER  
District Engineer

81

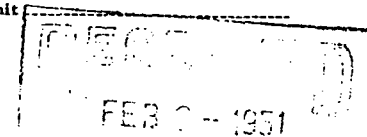
(SUBMIT IN TRIPPLICATE)

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

Land Office Las Cruces

Lease No. 030187

Unit



SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL.....	SUBSEQUENT REPORT OF WATER SHUT-OFF.....
NOTICE OF INTENTION TO CHANGE PLANS.....	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.....
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.....	SUBSEQUENT REPORT OF ALTERING CASING.....
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.....	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.....
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.....	SUBSEQUENT REPORT OF ABANDONMENT.....
NOTICE OF INTENTION TO PULL OR ALTER CASING.....	SUPPLEMENTARY WELL HISTORY.....
NOTICE OF INTENTION TO ABANDON WELL.....	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

February 6, 1951

LaJunyon

Well No. 14 is located 1980 ft. from N line and 1980 ft. from E line of sec. 22  
SW 1/4 of 22 235 37E 37S 10W  
(Sec. and Sec. No.) (Twp.) (Range) (Meridian)  
Teague Lea New Mexico  
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is ..... ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Pumped 200 barrels of 11# mud in hole. Permission granted by Mr. Soyster, and finished shooting hole with 48 barrels of 9.3 mud. Circulated two hours to equalize mud. Mixed and spotted 82 sacks common Portland cement from 3598' to 3275'. Ran steel line, found cement at 3227'. Shot off 7" csg. at approximately 3207'. Placed cement plug of 10 sacks from 3223' to 3198'. Placed cement plug from 2925' to 2885'. Shot off 9 5/8" csg. at 261'. Placed 20 sacks cement from 211' to 186'. Bridged hole at 25'. Filled to surface with 25 sacks cement. Placed 4" pipe marker 4' above ground level. Marker filled with cement.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company Gulf Oil Corporation

Address Box 1667

Roswell, New Mexico

By D. Z. Taylor

Title Area Rep. Engt.

19

(SUBMIT IN TRIPPLICATE)

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

Land Office Las Cruces  
Lease No. 030187  
Unit \_\_\_\_\_

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO <del>RE-DRILL</del> ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO <del>RE-DRILL</del> ABANDON WELL	<input checked="" type="checkbox"/>

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

December 20, 1950

LaMunyon

Well No. 14 is located 1980 ft. from S line and 1980 ft. from E line of sec. 22

~~Teague~~ SW 1/4 of 22  
(K Sec. and Sec. No.)      23S      37E      NMPM  
~~Teague~~      (Twp.)      (Range)      (Meridian)

Teague  
(Field)

Lea  
(County or Subdivision)

New Mexico  
(State or Territory)

The elevation of the derrick floor above sea level is 3296 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

TD ~ 9580', PB, TD - 9544'. Perforated McKee section between 9360-9380', 9400-9430', 9462-9499', 9507-9520', with 4 jet shots per foot. Completed 7-5-50, 2 bbls. per day, non-commercial. On 12-2-50, set Baker cement retainer at 9340', squeezed with 43 sacks Neat cement. Filled csg. with 11.4 mud to 3600'. On 12-3-50 set Baker bridging plug 3610'. Two sacks cement on top of plug to 3602'. On 12-5-50, perforated Queen formation between 3310-3340', 3430-3550', 4 jet shots per foot. On 12-9-50, Hookwall packer at 3410' and treated section between 3430-3550 with 1000 gallons mud acid. On 12-13-50, swabbed dry. On 12-15-50, unseated packer and swabbed both sections dry. Recommend plug and abandon in following manner. Cement section 3602-3275' with 82 sacks cement. Cut off 7" pipe at 3275' and salvage. Cut off 9 5/8" csg at 200'. Fill hole to within 25' of surface with 11# mud. Set 25' plug in 13 3/8" csg. with 4" conventional marker. 9 5/8" csg. from 2900' to 200' to be left in hole. 296' of 13 3/8" csg. to be left in hole.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company Gulf Oil Corporation

Address Box 1667

Hobbs, New Mexico

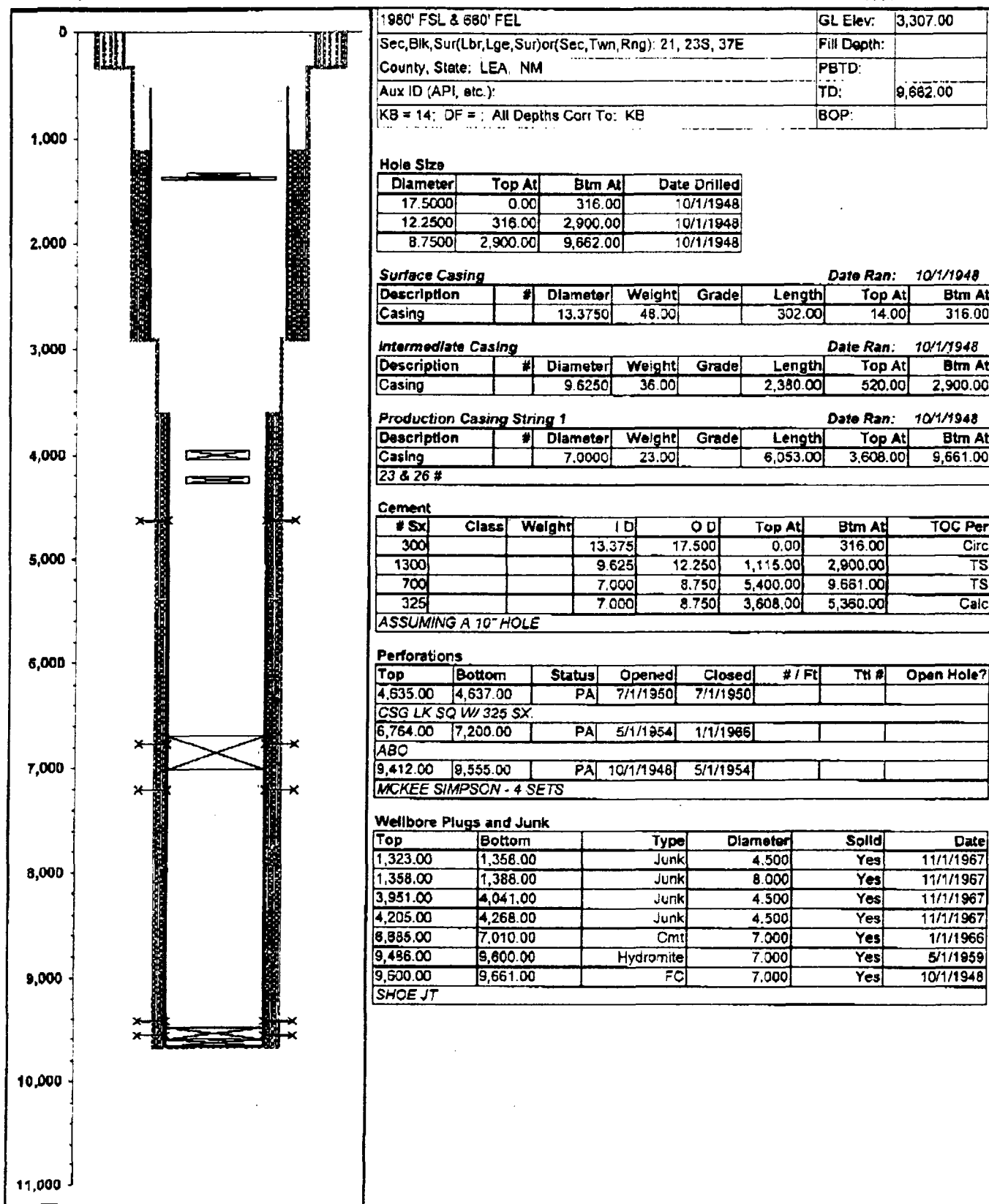
By E. F. Taylor  
Title Area Production Supt.

Wellbore Schematic

TRAVIS, G. G. # 001

Wellbore ID #: a5000

Printed: 8/14/2001



21

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## NEW MEXICO OIL CONSERVATION COMMISSION

Form C-103.  
Supersedes Old  
C-102 and C-103  
Effective 4-65

Set Indicate Type of Lease	
State <input type="checkbox"/>	Fee <input checked="" type="checkbox"/>
5. State Oil & Gas Lease No.	

## SUNDRY NOTICES AND REPORTS ON WELLS

(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  
USE "APPLICATION FOR PERMIT --" (FORM C-101) FOR SUCH PROPOSALS.)

1. OIL WELL <input checked="" type="checkbox"/> GAS WELL <input type="checkbox"/> OTHER <input type="checkbox"/>	7. Unit Agreement Name
2. Name of Operator	Gulf Oil Corporation
3. Address of Operator	P. O. Box 980, Kerrville, Texas
4. Location of Well	UNIT LETTER <u>I</u> FEET FROM THE <u>South</u> LINE END <u>660</u> FEET FROM THE <u>Tengue #60</u>
THE <u>Block</u> LINE, SECTION <u>21</u> TOWNSHIP <u>233</u> RANGE <u>37E</u> RMPM.	10. Field and Pool, or Wildcat
15. Elevation: (Show whether DF, RT, CR, etc.)	12. County
<u>3307<sup>8</sup> DF</u> Lee	

16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data

## NOTICE OF INTENTION TO:

## SUBSEQUENT REPORT OF:

PERFORM REMEDIAL WORK <input type="checkbox"/>	PLUG AND ABANDON <input type="checkbox"/>	REMEDIAL WORK <input type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
TEMPORARILY ABANDON <input type="checkbox"/>	CHANGE PLANS <input type="checkbox"/>	COMMENCE DRILLING OPS. <input type="checkbox"/>	PLUS AND ABANDONMENT <input checked="" type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>	OTHER <input type="checkbox"/>	CASING TEST AND CEMENT JOB <input type="checkbox"/>	OTHER <input type="checkbox"/>
OTHER <input type="checkbox"/>			

17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1108.

Rigged up casing pullers and loaded casing with mud. Spotted 60 sacks cement from 7010' to 6625' and pulled tubing. Shot 7" casing @ 4489' and 4016', could not pull, shot at 3608'. Pulled and recovered 84 joints, 3624'. Spotted 20 sacks cement from 3633' to 3569' and 20 sacks from 2925' to 2875'. Shot 9-5/8" casing @ 1104', 719' and 513'. Pulled 521' of 9-5/8" casing. Spotted 30 sacks cement 1125' to 1070', 60 sacks @ 340' and 50' cement plug to surface. Leaving 6037' of 7"; 2379' of 9-5/8" and 316' of 13-3/8" casing in hole. Installed well marker. Well PMA 1-27-66.

Location is cleaned up and ready for inspection.

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.

BY  
W. W. WHITAKER

SIGNED W. W. Whitaker

TITLE Area Engineer DATE June 16, 1966

APPROVED BY \_\_\_\_\_ TITLE \_\_\_\_\_ DATE \_\_\_\_\_

CONDITIONS OF APPROVAL, IF ANY:

TOTAL P.00 **22**

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OPERATOR	

**NEW MEXICO OIL CONSERVATION COMMISSION**

Form C-101  
Revised 14-65

5A. Indicate Type of Lease	
STATE	<input type="checkbox"/>
FEE	<input checked="" type="checkbox"/>
5. State Oil & Gas Lease No.	

**APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK**

18. Type of Work		19. Unit Agreement Name			
DRILL <input type="checkbox"/>		DEEPEN <input type="checkbox"/>		PLUG BACK <input type="checkbox"/>	
b. Type of Well OIL WELL <input checked="" type="checkbox"/> CAS WELL <input type="checkbox"/>		c. Reentry		SINGLE ZONE <input type="checkbox"/>	MULTIPLE ZONE <input checked="" type="checkbox"/>
2. Name of Operator BRONCO OIL CORPORATION		8. Farm or Lease Name Travis		9. Well No. 1	
3. Address of Operator 2101 W. Texas Ave., Box 5114, Midland, Texas		10. Field and Pool, or Wildcat Teague McKee *		11. County Lea	
4. Location of Well UNIT LETTER <u>I</u> LOCATED <u>1980</u> FEET FROM THE <u>South</u> LINE  AND <u>660</u> FEET FROM THE <u>East</u> LINE BY SEC. <u>21</u> TWP. <u>23-S</u> RGE. <u>37-E</u> SECTION					
21. Elevations (Show whether Dr, RT, etc.) <u>3307 DF</u>		19. Proposed Depth <u>9300</u>		18A. Formation <u>McKee *</u>	
21A. Kind & Status Plug. Bond Blanket. Current Lohmann Oil Well Ser		21B. Drilling Contractor		20. Rotary or C.T. Rotary	
22. Approx. Date Work will start					

#### PROPOSED CASING AND CEMENT PROGRAM

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP

This is an old Abo gas well which was originally drilled as the GULF OIL CORPORATION G. G. Travis No. 1 and which was plugged and abandoned by GULF on 27 Jan 66. The well will be reentered and an attempt will be made to tie into the shot off 7" csg at 3624'FS with 7" csg. The 7" csg in the hole will be dressed and washed over and the string will be cemented using a HOWCO "DV" collar. Adequate pressure control equipment will be installed prior to drilling out the plug in the 9-5/8" csg.

\* If commercial production is found in the Tubb-Drinkard formation, the well will be completed as a dual McKee/Tubb-Drinkard gas well.

FOR 90 DAYS OR  
DRILLING COMMENCED.

**IN A ABOVE  
THE COR-  
SPACE DESCRIBE PROPOSED PROGRAM; IF PROPOSAL IS TO CANCEL OR PLUG BACK, GIVE REAS-  
ONS. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.**

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

Signed Daroyl R. Curry Title Vice President Date 1 Nov 67

(This space for State Use)

Vice President

Page 1 Nov 67

APPROVED BY

112

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**CONDITIONS OF APPROVAL**

**CONDITIONS OF APPROVAL, IF ANY**

23

Oper. SOLAR Field Name  Elev. KB GL  
Division JAMC Well Name Travis #1 Producing Zone   
WI   
RI  Location 1980 FSI, 660 FWL Section 21, T-23-S R-37-E  
Lea County, New Mex

## TREATMENTS

## PERFORATED INTERVALS.

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## CHRONOLOGICAL WELL HISTORY

AFE 4

- 11-6-67 FIRST REPORT Cellar dug out.

11-8-67 Moved in rotary tools, prep to spud today.

11-16-67 Drilling at 3515' or rather drilling at 144' on cement with brine in 13 3/8" casing using 8 3/4" HUGHES W-7 bit #1 on 4 3/4" drill collars.

11-17-67 LOWS Rig #25 now milling at 518' on 9 5/8" casing. after 3 attempts with 8 3/4" bit, couldn't get back into casing. COOH put on 8 5/8" long taper mill. Milled from 513-518'.

11-19-67 Lohmann Oil Well Service Rig 25: Went in hole with 8 3/4" bit. Drill plug at 719 - drill plug at 1070' bridge at 995' to 1120'. Run pipe to 1444'. Hit bridge. COOH. Put on 8 3/4 flat bottom mill - 8 4/8 drill collar. Ran to 600', could not cut through. COOH. Put 8 3/4" long taper mill. Ran to 600', milled to 1444' COOH.

11-20-67 LOWS Rig 25 pull 8 3/4 long taper mill. Ran 6 1/2" concave mill to 2266'. COOH with concave mill. Put on 6 1/8" bit with 8 4/8 d.c. on 2 7/8 drill pipe. Drilled from 2266-2416'. Well blew out. Circulated, ran 14 joints drill pipe. Well blew out again. Put Kelly back on. Lost circulation. Makes 10 sacks Permian seal. Regained circulation. Ran 15 joints drill pipe. Well blew out and lost circulation. Pumped in 70 bbls. brine water, regained circulation. Circulated 20 minutes. Ran 26 joints 2 7/8" drill pipe. Broke circulation. Circulated 10 minutes. Ran 20 joints drill pipe to 4854', broke circulation.

11-21-67 LOWS Rig #25 started out of hole with 6 1/8" bit. Stuck at 4270'. Ran free point with Dialog at 4202'. Ran back off shot at 4205'. Left 2 collars and bit. Pulled 3 jts. pipe. Stuck again. Ran free point at 3979'. Stuck at 3985'. Ran back off shot. Backed off at 3951'. Came out of hole with 74 stand 2 7/8

CHRONOLOGICAL WELL HISTORYWell Name Travis #1Page # 2

drill pipe and one 4 $\frac{1}{2}$ " drill collar. Made up 8 3/4" tapered mill. Went in hole with five 4 $\frac{1}{2}$ " drill collar, and 46 stands of drill pipe to 3020'. Did not tag. Came out of hole. Ran 8 5/8" skirted shoe 3.58, 8 5/8" jt. wash pipe 3154', 1 dressing tool 1.26' on five 4 $\frac{1}{2}$ " drill collars and 2 7/8" drill pipe.

- 11-22-67 LOWS Rig #25. Hit scattered bridges with wash pipe. Drilling through. (rig down app. 2 hrs.) Milled over 7" casing with 8 5/8" shoe and wash pipe at 3609' to 3645'. Circulated 1 hr. COOH with 3 jts. 2 7/8" drill pipe. Hit right place, put on Kelly and broke circulation. Pumped in 30' 80 plus 15 bbl. mud. Pulled 2 stands of drill pipe. Broke circulation.
- 11-23-67 LOWS Rig #225. Circulated hole. Pulled on 2 7/8" drill pipe with 8 5/8" wash pipe. Lost circulation, mixed mud. Pulled on pipe with no movement. Pipe stuck at 1620'. Mixed 26 sacks of gel and 24 sacks of paper and pumped to regain circulation. Regained circulation at 5:30 A.M. Now pulling on pipe.
- 11-24-67 LOWS Rig #25. Pump down drill pipe trying to regain circ. Mix mud and lost circ. material. Could not get circ. Rig up Dialog to run free point. Run 1 3/4" free point to 800'. Stuck. Lost free point tool. Standby for sinker bar and jars.
- 11-18-67 LOWS Rig 225. @ in Red bed at 513' with brine and mud. Vis 42 min. wt. 9.4#/gal 8 5/8" OD bit No. 1. Worked 8 5/8" OD mill to 520'. Dumped 1 yard of pea gravel to stabilize csg. COOH with mill and ran 8 3/4" OD bit, 8 4 $\frac{1}{2}$ " drill collars and drilled cement to 719'. (One cement plug from 520-540') Bit plugged and COOH. Cleaned up bit and WIH with 8 3/4" OD bit No. 1. Found top of csgs. at 580'. COOH and cleaned bit. WIH and mixed mud at depth of 465'. Found top Red bed at 513'. Could not get into 9 5/8" OD casing. COOH and put on tapered mill. Now going in hole with tapered mill and mixing mud.
- 11-25-67 Fished Dialog free point indicator out of drill pipe. Pumped into drill pipe and cleared out lost circulation material. Ran Dialog to 1354' at top of wash pipe. Found free point at 1294'. Ran back off shot to 1294' and came out of hole with Dialog. Pulled 38 joints of drill pipe and 3 drill collars, leaving 2 drill collars and 1 jt. of 8 5/8" OD wash pipe. Ran 2 jts. of 7 3/8" OD wash pipe on two 4 $\frac{1}{2}$ " OD drill collars and 2 7/8" OD drill collars or rather 2 7/8" OD drill pipe. Washed down from 1245-1294' (top of collars). Washed over two drill collars to top of wash pipe at 1354'. Circulated one hour thru circulating joint above fish. Came out of hole with wash pipe. Ran 3 $\frac{1}{2}$ " OD circulating sub, 3 $\frac{1}{2}$ " OD bumper sub, one set of oil jars and four 4 $\frac{1}{2}$ " OD drill collars and 35 jts. 2 7/8" OD drill pipe. Screwed into fish at 1294'. Started jarring down on fish at 9:30 P.M. No progress. Started up at 10:30 P.M. Still jarring. Have come up the hole 5 $\frac{1}{2}$ '.
- 11-26-67 LOWS rig #25. Unit down 5:30 A.M. until 6:30 P.M. Ran Dialog

NO. OF COPIES RECEIVED	
<b>DISTRIBUTION</b>	
SANTA FE	
FILE	
U.S.G.S.	
LAND OFFICE	
OPERATOR	

## NEW MEXICO OIL CONSERVATION COMMISSION

Form C-103  
Supersedes Old  
C-102 and C-103  
Effective 1-4-65

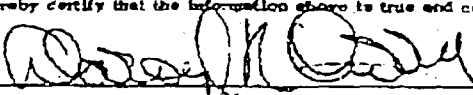
SA. Indicate Type of Lease	
State <input type="checkbox"/>	For <input checked="" type="checkbox"/>
S. State Oil & Gas Lease No.	
7. Unit Agreement Name	
8. Farm or Lease Name	
Travis	
9. Well No.	
1	
10. Field and Pool, or Wildcat	
Teague McKee	
11. County	
Lee	

<b>SUNDRY NOTICES AND REPORTS ON WELLS</b>			
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT - I" (FORM C-101) FOR SUCH PROPOSALS.)			
1. OIL WELL <input checked="" type="checkbox"/> GAS WELL <input type="checkbox"/> OTHER:	7. Unit Agreement Name		
2. Name of Operator			
Bronco Oil Corporation			
3. Address of Operator			
P. O. Box 5114, Midland, Texas			
4. Location of Well			
UNIT LETTER <u>I</u> , 1980 FEET FROM THE <u>south</u> LINE AND <u>660</u> FEET FROM	THE <u>east</u> LINE, SECTION <u>21</u> TOWNSHIP <u>23-S</u> RANGE <u>37-#</u> NWPM.		
15. Elevation (Show whether DF, RT, CR, etc.)			
3307 DF			
16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data			
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK <input type="checkbox"/>	PLUG AND ABANDON <input type="checkbox"/>	REMEDIAL WORK <input type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
TEMPORARILY ABANDON <input checked="" type="checkbox"/>	CHANGE PLANS <input type="checkbox"/>	COMMENCE DRILLING OPNS. <input type="checkbox"/>	PLUG AND ABANDONMENT <input type="checkbox"/>
FULL OR ALTER CASING <input type="checkbox"/>	OTHER <input type="checkbox"/>	CASING TEST AND CEMENT JOB <input type="checkbox"/>	OTHER <input type="checkbox"/>

17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 17B.

Re-entry operations were initiated on the subject well on 6 November 1967. The well was cleaned out to 4854' and an 8-5/8" wash pipe was stuck at 4270'. Operations have been temporarily suspended. It is anticipated that re-entry operations are expected to be resumed within 60 days.

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNED 

TITLE Vice President

DATE 12 December 1967

APPROVED BY \_\_\_\_\_  
CONDITIONS OF APPROVAL, IF ANY: \_\_\_\_\_

TITLE \_\_\_\_\_

DATE \_\_\_\_\_

RECEIVED DEC 16 1967

26

CHRONOLOGICAL WELL HISTORYWell Name Travis #1Page # 3

free point indicator. Found drill pipe at 1349'. Ran back off shot at 1346'. No back off. Ran second shot. No back off. Ran third shot at 1324'. Backed off. Left 1 drill collar and wash pipe in hole. Ran 3 $\frac{1}{2}$ " circulating sub, one 3 $\frac{1}{2}$ " bumper sub., 1 set of oil jars and six 5 $\frac{1}{2}$ " drill collars. Shut down rig due to light plant failure.

11-27-67

Went in hole with drill collars, accelerator sub, bumper sub and jars and ran into bridge at 345'. COOH. Put on 8 3/4" MD bit. Conditioned mud and drilled out bridges at 345' and circulated down to 600' where drilled out another bridge. Circulated out to 1245'. Circulated 20 min. and COOH. Put on circulating sub, bumper sub and ten 4 $\frac{1}{2}$ " drill collars and an accelerator sub. Hit a bridge at 514'. Washed thru OK, but drill pipe plugged COOH WMH with bit and washed down to 680'. Washed thru OK, but drill pipe plugged. COOH. WIH with bit and washed down to 680'. Collars plugged. Now COOH prep to clean out collars.

11-28-67

LOWS rig #25. WIH with circ. subs., bumper sub and jars, 1- 4 $\frac{1}{2}$ " DC, accelerator sub on 2 7/8" DP to 1320'. Screwed into fish. Jarred on fish. Jars quit operating. Stand by for light plant until 10:30 P.M. Ran dialog to free point at 1320'. Backed off at 1319'. COOH. Left one collar. GIH with new jars. 6 hrs. down time on rig due to light plant trouble.

11-29-67

LOWS rig #25. Ran new oil jars, bumper sub, 10 4 $\frac{1}{2}$ " DC and accelerator sub on 2 7/8" DP to 1319'. Screwed into fish. Jarred on fish for 6 hrs. No movement. RU Dialog. Shot back off shot at 1223'. EOAH. Laid down all tools, DC and DP. Released rig at 12:00midnight. Left in hole: 6 1/8" bit, 2 DC at 4205'. 3-4 $\frac{1}{2}$ " DC at 3951'. 1 jt. wash pipe, 3' sub and circ. sub, 1 jt. 4 $\frac{1}{2}$ " DP at 1323'.

11-30-67

LOWS Rig #25 RD IA.

Rigging down service rig.

12-1-67

Temporarily abandoned.

12-2-4-67

WORT.

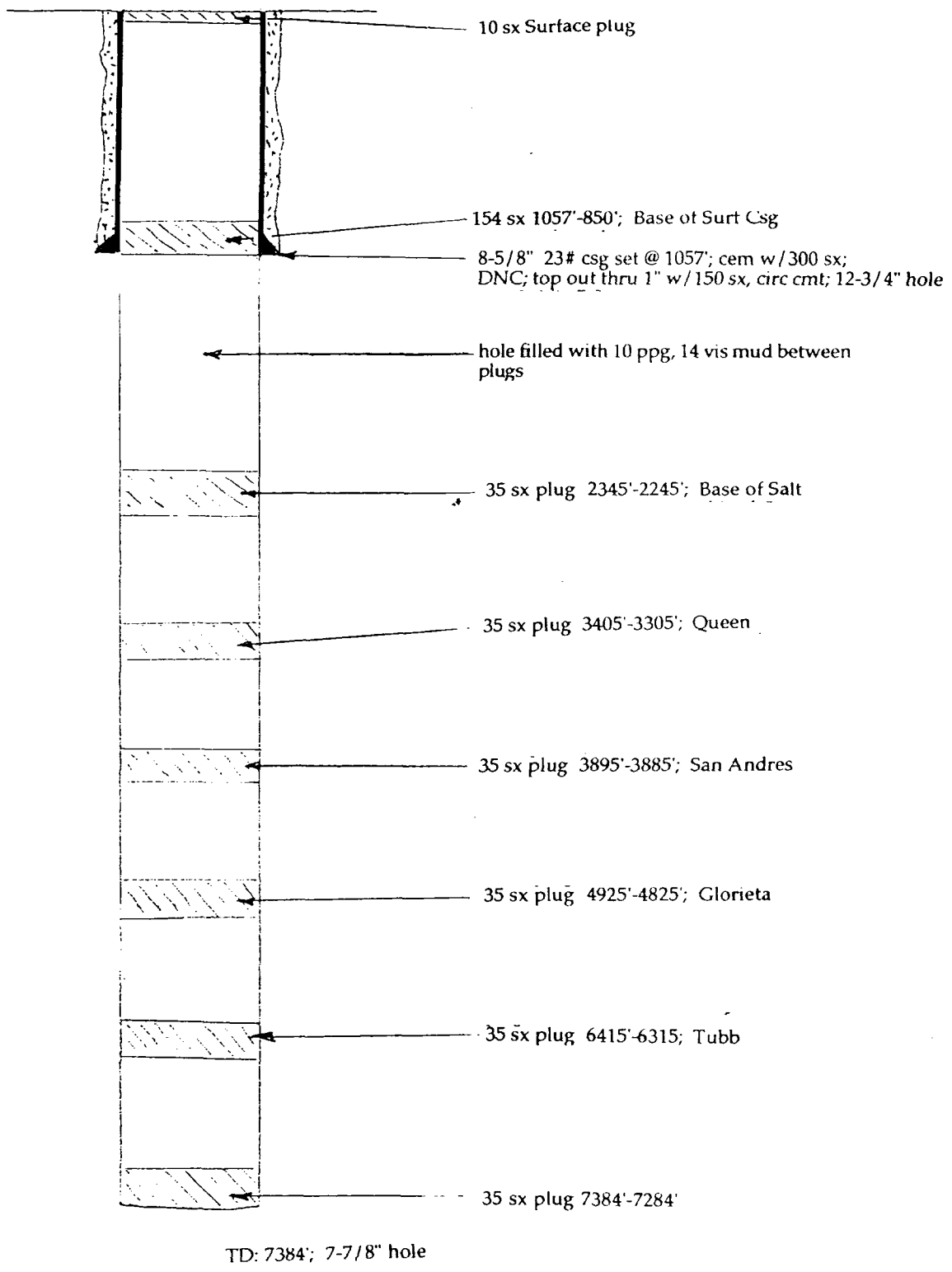
12-5-67

Temporarily abandoned. Will re-enter at a later date. OFF REPORT. until operations resumed.

12-6-67

OFF REPORT.

21



ARCH PETROLEUM  
C. E. LAMUNYON NO. 79  
FORM C-108, ITEM VI

D & A DIAGRAM  
V-F PETROLEUM  
Saltmount No. 1  
Sec 21, 23-S, 37-E  
Lea County, NM

28

03/05/73 15:32

5053935388

## OIL REPORTS

001

Post-it Fax Note	7671	Date 3-5-2001	# of pages 1
To <i>Ellen</i>	From <i>Rockel</i>		
Co./Dept.	Co.		
Phone #	Phone # 205-393-2727		
Fax #	Fax #		

## EXPLORATION COMMISSION

Form C-103  
Supersedes Old  
C-102 and C-103  
Effective 1-1-65

5a. Indicate Type of Lease	
State <input type="checkbox"/>	Fee <input checked="" type="checkbox"/>
5. State Oil & Gas Lease No.	

## SUNDRY NOTICES AND REPORTS ON WELLS

DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  
USE "APPLICATION FOR PERMIT --" (FORM C-101) FOR SUCH PROPOSALS.)

1. OIL WELL <input checked="" type="checkbox"/> GAS WELL <input type="checkbox"/> OTHER	7. Unit Agreement Name
2. Name of Operator V-F Petroleum Inc.	8. Farm or Lease Name Saltmount
3. Address of Operator Suite 580, One Marienfeld Place, Midland, Texas 79701	9. Well No. 1
4. Location of Well	10. Field and Pool, or Wildcat
UNIT LETTER P FEET FROM THE FEL LINE AND 990 FEET FROM THE FSL LINE, SECTION 21 TOWNSHIP 23S RANGE 37E MMPLM.	Teague Devonian
15. Elevation (Show whether DF, RT, GR, etc.) 3291' GL 3301' DF	12. County Lea

16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data			
NOTICE OF INTENTION TO:			
PERFORM REMEDIAL WORK <input type="checkbox"/>	PLUG AND ABANDON <input type="checkbox"/>	REMEDIAL WORK <input type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
TEMPORARILY ABANDON <input type="checkbox"/>	CHANGE PLANS <input type="checkbox"/>	COMMENCE DRILLING OPS. <input type="checkbox"/>	PLUG AND ABANDONMENT <input checked="" type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>	CASING TEST AND CEMENT JOB <input type="checkbox"/>	OTHER <input type="checkbox"/>	<input type="checkbox"/>
OTHER <input type="checkbox"/>			

17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.

- Spudded well 7-27-80. Drilled 1058' of 12-3/4" hole. Set 1057' 8-5/8", 23# surface casing. Cemented w/300 sx HOWCO Lite, 200 sx Class "C". Cement did not circ. Ran 1" pipe to 100', tagged cement. Pulled up to 90' and cemented top w/150 sx. Cement did circulate to surface.
- Tested BOPS and surface casing to 2000 psi for 30 min, pressure held.
- Drilled 7-7/8" hole to 7384'. Had no difficulty except for fluid seeps during drilling.
- Ran one DST 7285-7385', had no shows. Ran Gamma Ray Neutron Density logs.
- Filled hole w/10.0#, 42 Vis, 14cc WL mud and set plugs as instructed by NMOCC.
- Plugs were set as follows:  
#1 TD 7384-7284' - 35 sx; #2 Tubb 6415-6315' - 35 sx; #3 Glorieta 4925-4825' - 35 sx; #4 San Andres 3895-3885' - 35 sx; #5 Queen 3405-3305' - 35 sx; #6 Base of Salt 2345-2245' - 35 sx.
- Base of surface casing 1057-957' - 100 sx. Tagged up 8 hrs, later found top of plug @ 1060'. Put in an additional 54 sx and waited 12 hrs. Ran HOWCO wireline, found top of plug @ 850'.
- Plug at surface - 10sx.
- Erected dry hole marker, filled cellar. Pits are fenced - will be backfilled when they dry out.

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNED *J. Vancle* TITLE President DATE 8-27-80 APPROVED BY *Ellie J. ...* TITLE OIL & GAS INSPECTOR JAN 21 1981

## ITEM VII

OPERATIONAL DATA

(1) Average expected injection rate: 900 BWPD; maximum anticipated rate: 1500 BWPD

(2) Closed system

(3) Estimated average injection pressure: 900 psi.  
Estimated maximum pressure: 1200 psi

(4) Source of injection water: Paddock zone produced water from surrounding area wells

(5) Analysis of injection zone water attached.

Data source: NA

## ITEM VIII

GEOLOGICAL DATA

## INJECTION ZONE

Lithological description: Tan to brown fine to medium crystalline dolomite, wackstone to mudstone, intercrystalline & vugular porosity

Geological name: Paddock

Zone thickness: 130 ft.; Depth: 5098 ft.

## FRESH WATER SOURCES

Geological name: Santa Rosa

Depth to bottom of zone: ±800 ft.

## ITEM IX

STIMULATION PROGRAM

## ACIDIZE:

Volume: 6000 gals Type acid: 15% NeFe

Rate: 6 BPM; Misc.

## FRACTURE:

Fluid volume: \_\_\_\_\_ gal.; Type: \_\_\_\_\_

Prop type: \_\_\_\_\_ Volume (#): \_\_\_\_\_

Rate: \_\_\_\_\_ BPM; Conductor: \_\_\_\_\_ in.

Misc. \_\_\_\_\_

31

## ITEM X

LOGGING PROGRAM

Logging program included: GR, DLL, CNL, LDT, CBL  
Copy of \_\_\_\_\_ log included in attachments

## ITEM XI

FRESH WATER ANALYSIS

Fresh water well within 1 mile radius; \_\_\_\_\_ Yes XX No  
Chemical analysis from well(s) located: \_\_\_\_\_  
Date sampled: \_\_\_\_\_  
Chemical analysis from well(s) located: \_\_\_\_\_  
Date sampled: \_\_\_\_\_

## ITEM XII

HYDROLOGY

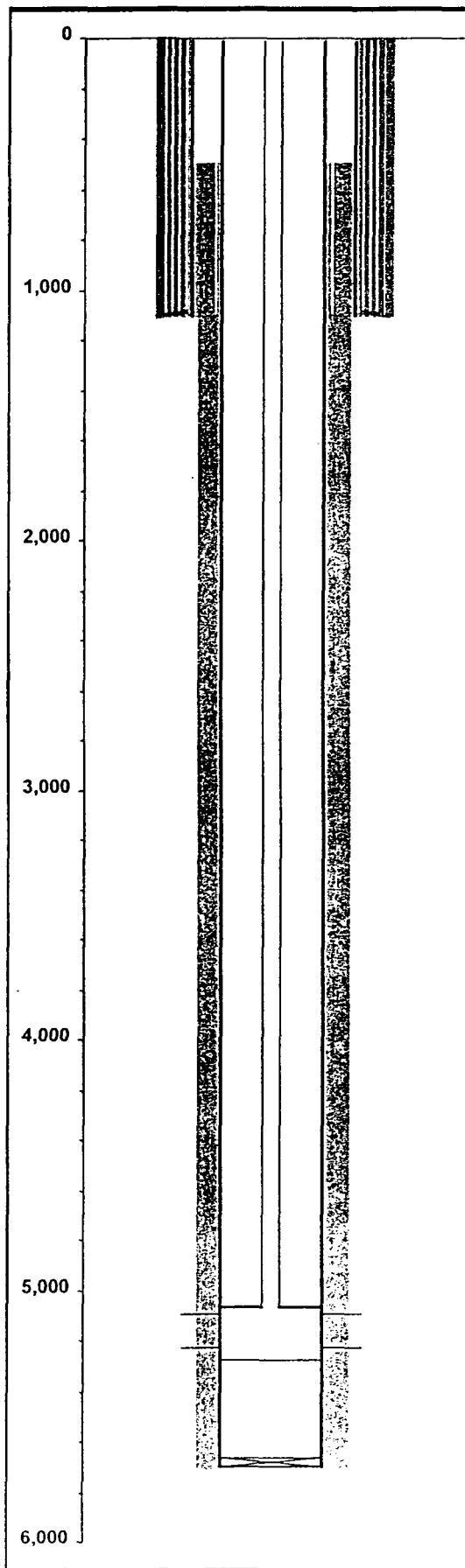
Various engineering data and area well logs reveal no evidence that there might exist hydrologic connection between the intended injection zone(s) and possible fresh water zone (Santa Rosa) above 800'

## Wellbore Schematic

LAMUNYON, C E # 079

Wellbore ID #: A701442

Printed: 3/29/2001



1700' FNL & 10' FEL	GL Elev:
Sec, Blk, Sur(Lbr, Lge, Sur) or (Sec, Twn, Rng): 21, 23S, 37E	Fill Depth:
County, State: LEA, NM	PBTD: 5,960.00
Aux ID (API, etc.): PENDING	TD: 6,000.00
KB = 13; DF = ; All Depths Corr To: KB	BOP:

### Hole Size

Diameter	Top At	Btm At	Date Drilled
12.2500	0.00	1,100.00	
7.8750	1,075.00	5,700.00	

### Surface Casing

Date Ran:

Description	#	Diameter	Weight	Grade	Length	Top At	Btm At
Casing	1	8.6250	24.00	J55	1,087.00	13.00	1,100.00

### Production Casing String 1

Date Ran:

Description	#	Diameter	Weight	Grade	Length	Top At	Btm At
Casing	1	5.5000	15.50	K55	5,687.00	13.00	5,700.00

### Cement

# Sx	Class	Weight	ID	OD	Top At	Btm At	TOC Per
550			8.625	12.250	0.00	1,100.00	Circ
1275			5.500	7.880	1,100.00	5,700.00	Circ
400			5.500	8.625	500.00	1,100.00	CBL

### Perforations

Top	Bottom	Status	Opened	Closed	# / Ft	Ttl #	Open Hole?
5,098.00	5,228.00	A			4	520	
PADDOCK							

### Wellbore Plugs and Junk

Top	Bottom	Type	Diameter	Solid	Date
5,275.00	5,278.00	CIBP	5.500	Yes	
5,660.00	5,700.00	FC	5.500	Yes	
SHOE JOINT					

### Tubing String 1

Date Ran: 3/28/2001

Description	#	Diameter	Weight	Grade	Length	Top At	Btm At
Tbg Sect 1	163	2.8750	6.50	J55	5,050.00	13.00	5,063.00
Packer	1	5.5000			6.00	5,063.00	5,069.00
NI PLATED ARROWSET							

33

Side 1

OPERATOR: Arch Petroleum Inc.

INJECTION WELL DATA SHEET

WELL NAME & NUMBER: C, E. Lamunyon #79

WELL LOCATION: 1700' FNL & 10' FEL  
FOOTAGE LOCATION

WELLBORE SCHEMATIC

WELL CONSTRUCTION DATA  
Surface Casing

Hole Size: \_\_\_\_\_  
Cemented with: \_\_\_\_\_ sx. or \_\_\_\_\_ ft<sup>3</sup>  
Top of Cement: \_\_\_\_\_ Method Determined: \_\_\_\_\_

Hole Size: \_\_\_\_\_  
Cemented with: \_\_\_\_\_ sx. or \_\_\_\_\_ ft<sup>3</sup>  
Top of Cement: \_\_\_\_\_ Method Determined: \_\_\_\_\_

Intermediate Casing

Hole Size: \_\_\_\_\_  
Cemented with: \_\_\_\_\_ sx. or \_\_\_\_\_ ft<sup>3</sup>  
Top of Cement: \_\_\_\_\_ Method Determined: \_\_\_\_\_

Production Casing

Hole Size: \_\_\_\_\_  
Cemented with: \_\_\_\_\_ sx. or \_\_\_\_\_ ft<sup>3</sup>  
Top of Cement: \_\_\_\_\_ Method Determined: \_\_\_\_\_  
Total Depth: \_\_\_\_\_

Injection Interval  
5098 feet to 5228

(Perforated or Open Hole; indicate which)

33A

INJECTION WELL DATA SHEET

Tubing Size: 2-7/8 Lining Material: Plastic or Polycore  
Type of Packer: Arrowset

Packer Setting Depth: 5050

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

Additional Data

1. Is this a new well drilled for injection? XX Yes        No  
If no, for what purpose was the well originally drilled? \_\_\_\_\_
2. Name of the Injection Formation: Paddock
3. Name of Field or Pool (if applicable): Teague Paddock Blinbry
4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. No \_\_\_\_\_
5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area:  
Queen 3350' - 3650'  
Blinbry 5300' - 5900'

3A

# AFFIDAVIT OF PUBLICATION

State of New Mexico,  
County of Lea.

I, KATHI BEARDEN

Publisher

of the Hobbs News-Sun, a  
newspaper published at  
Hobbs, New Mexico, do solemnly  
swear that the clipping attached  
hereto was published once a  
week in the regular and entire  
issue of said paper, and not a  
supplement thereof for a period.

of 1

weeks.

Beginning with the issue dated

May 13 2001

and ending with the issue dated

May 13 2001

Kathi Bearden

Publisher

Sworn and subscribed to before

me this 14th day of

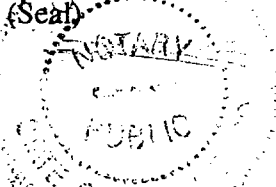
May 2001

Jodi Menson

Notary Public.

My Commission expires  
October 18, 2004.

(Seal)



This newspaper is duly qualified  
to publish legal notices or adver-  
tisements within the meaning of  
Section 3, Chapter 167, Laws of  
1937, and payment of fees for  
said publication has been made.

LEGAL NOTICE  
May 13, 2001  
PUBLIC NOTICE  
APPLICATION FOR AUTHORIZATION  
TO INJECT SALTWATER  
Arch Petroleum, Inc., P.O. Box 10340, Midland, Texas 79702-  
7340, (Contract: Richard L. Wright, at 915-685-8140) has ap-  
plied to the New Mexico Oil Conservation Division for Adminis-  
trative Approval for Authorization to inject saltwater into its C.E.  
LaMunyon No. 779 Well located 1700' ENE 1/10 ESE 1/4 Sec-  
tion 21, T 23 S, R 37 E, N.M.P.M., Lea County, New Mexico.  
The purpose of such well will be to inject saltwater produced  
from surrounding area wells. The injection interval will be in the  
Paddox formations, between 5,098' to 5,228' beneath the sur-  
face, with an anticipated maximum injection rate of approx-  
imately 1,500 BWPD and an estimated maximum injection  
pressure of 1,200 psi. Any interested parties must file objection  
or request for a hearing with the New Mexico Oil Conservation  
Division, 1220 30th St, Santa Fe, New Mexico 87505  
within fifteen (15) days from the date of this advertisement.

02103851000 01548314  
Arch Petroleum  
P.O. Box 10340  
MIDLAND, TX 79702

35