SIDE ONE

| ACO-1 | WELL | HISTORY |
|-------|------|---------|
| | | Compt. |

| | Two (2) copies of this form shall be filed with mission, 200 Colorado Derby Building, Wichita, Kansa days after the completion of a well, regardless of h | s 67202, within thirty (30) ow the well was completed. |
|---|--|---|
| F | Attach separate letter of request if the inform If confidential, only file one copy. Information on record and Side Two will then be held confidential. | ation is to be held <u>confidential</u> . <u>Side One</u> will be of public |
| | Applications must be made on dual completion, c injection and temporarily abandoned wells. | |
| С | Attach one copy only wireline logs (i.e. electr neutron log, etc.). (Rules 82-2-105 & 82-2-125) KC | ical log, sonic log, gamma ray C# (316) 263-3238. |
| | LICENSE # 7047 EXPIRATION DATE | 6/30/83 applied for renewal |
| | OPERATOR Price Resources | API NO. 15-147-20,295-00-00 |
| | ADDRESS P.O. Box 5557 | COUNTY Phillips |
| | Enid, OK 73702 | FIELD Beckman |
| | ** CONTACT PERSON Alvin A. Price PHONE 405-237-5707 | PROD. FORMATION Lansing Kansas City |
| | PURCHASER Permian Corporation | LEASE Elberta |
| | ADDRESS P.O. Box 1183 | WELL NO. #2 |
| | Houston, TX 77001 | WELL LOCATION SE SE NW |
| | DRILLING Pioneer Drilling | Ft. fromLine and |
| | CONTRACTOR ADDRESS 308 West Mill | Ft. fromLine of |
| | Phillipsburg, KS 67663 | the (Qtr.)SEC 20 TWP 4S RGE 19w. |
| | PLUGGING M/A | WELL PLAT (Office |
| | CONTRACTOR | Use Only) |
| | ADDRESS | KCC V/ |
| | TOTAL DEPTH 3680 PBTD 3462 CC | SWD/REP |
| | | PLG. |
| | SPUD DATE 11/20/80 DATE COMPLETED 11/26/83 80 TELEV: GR 2069 DF KB 2074 | |
| | DRILLED WITH (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | |
| | DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE | |
| | Amount of surface pipe set and cemented 203' | DV Tool Used? No . |
| | THIS AFFIDAVIT APPLIES TO: (Circle ONE) (Oil, Gas, Injection, Temporarily Abandoned, OWWO. Other | Shut-in Gas, Dry, Disposal, |
| | ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATION OF THE RU | ONS PROMULGATED TO REGULATE THE OIL |
| | | |
| | A F F T D A W T M | ı |
| | Alvin A. Price Alvin A. Price | ing of leaful and the same |
| | that: | ing of lawful age, hereby certifies |
| | I am the Affiant, and I am familiar with the co The statements and allegations contained therein are | ntents of the foregoing Affidavit. |
| | | Delin Prus |
| | | (Name) |
| | SUBSCRIBED AND SWORN TO BEFORE ME this 11 | day of <u>July</u> , |
| | 19_83. | |
| | | Shill Disco |
| | MY COMMISSION EXPIRES: October 1, 1985 | (NOTARY PUBLIC) |
| | | - |
| | ** The person who can be reached by phone regarding a information. | |
| | | 60 UL 1092 |

| PERATOR P | rice Resour | cces . | LEASE | Elberta | 1 | SEC. | CO-1 WEL 20_ ^{TWP} .4 | S RGE 19W |
|---|--|---|---------------------------|---|------------------|------------------|-----------------------------------|--|
| FTI T | | | TION AS REQ | | WELL N | 0. 2 | | |
| | | contonts ti | hereof: cored interv | als, and all dril | -stem tests, in- | ORC | THER DESCR | L MARKERS, LOGS RUN, IPTIVE INFORMATION. |
| Show all important zon cluding depth interval FORMATION | tested, cushion used I DESCRIPTION, CO | | | ТОР | воттом | | NAME | DEPTH |
| | no Drill St | | | | | | | |
| | | | | | | | | |
| | | | , | | | | | |
| | | | | · | | | | ÷ |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | • | | | | | |
| | | | | | | | | |
| | | | | | 7.6 | | a 201 II | eavy oil cut mu |
| DST #1 - TSTP 522 | 3260' - 33 4. FSIP 537# | 300', E 7 #, IFI | Ran 30-30-3 P 47#, FFP | 54- 30, Rec 54- 62# | coverea 6 | o gas | & ZU ' II | eavy OII cut mu |
| | ., | | - · ,, , | | 1. | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | * | | | | 1 | | | , |
| | | | | | | | | |
| • | * | | | | 1 | | | • |
| | | | | | ı | | | |
| والمراجع المساور والمراجع والمساول والمراجع والمساول والمساول والمساول والمساول والمساول والمساول والمساول والمساول | THE COURSE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO | | | | | | | |
| If additional Report of all strin | THE COURSE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO | intermedi | ate, production, e | tc. CASING | RECORD | | or (Used | |
| والمراجع والمراجع والمناطق والمناطق والمناطق والمناطق | THE COURSE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO | intermedi | ate, production, e | tc. CASING | RECORD Type cem | | Sacks | Type and percent additives |
| Report of all strin | gs set — surface, | intermedi | g set Weight lbs/ft | tc. CASING | | | | Type and percent additives |
| Report of all strin | gs set — surface, | Size casin (in O.D | g set Weight lbs/ft | tc. CASING . Setting depth | Type cem | ent | Sacks | Type and percent additives 2% gel, 3% cla |
| Report of all strin Purpose of string Surface | gs set — surface, | Size casin (in O.D | g set Weight lbs/ft | Setting depth | Type ceme | ent | Sacks 80 | Type and percent additives 2% gel, 3% cla |
| Report of all strin Purpose of string Surface | gs set — surface, | Size casin (in O.D | g set Weight lbs/ft | Setting depth | Type ceme | ent | Sacks 80 | Type and percent additives 2% gel, 3% cla |
| Purpose of string Surface | gs set — surface, Size hole drilled | Size casin (in 0.5 8 5/8 4½ | g set Weight lbs/ft | Setting depth | Common 50/50 | ent | Socks 80 175 | Type and percent additives 2% gel, 3% cla 18% poz,2% gel |
| Report of all strin Purpose of string Surface Production | gs set — surface, Size hole drilled | Size casin (in 0.5 8 5/8 4½") | g set Weight lbs/ft | Setting depth 203 3462 | Common 50/50 | PERFORAT | Sacks 80 | Type and percent additives 2% gel, 3% cla 18% poz,2% gel |
| Report of all strin Purpose of string Surface Production | gs set — surface, Size hole drilled | Size casin (in 0.5 8 5/8 4½") | ate, production, e | Setting depth 203 1 3462 | Common 50/50 | PERFORAT | Socks 80 175 TION RECO | Type and percent additives 2% gel, 3% cla 18% poz,2% gel RD Depth interval 3395,3338,3321 |
| Report of all strin Purpose of string Surface Production | gs set — surface, Size hole drilled | Size casin (in O.D. 8 5/8 41-211 | ate, production, e | Setting depth 203 3462 | Common 50/50 | PERFORAT | Socks 80 175 TION RECO | Type and percent additives 2% gel, 3% cla 18% poz,2% gel RD Depth interval 3395,3338,3321 3230 |
| Report of all strin Purpose of string Surface Production Top, ft. | gs set — surface, Size hole drilled LINER RECO | Size casin (in O.E. 8 5/8 4½11 | ate, production, e | Setting depth 203 3462 | Common 50/50 | PERFORAT | Socks 80 175 TION RECO | Type and percent additives 2% gel, 3% cla 18% poz,2% gel RD Depth interval 3395,3338,3321 3230 3394-96,3278-8 |
| Report of all strin Purpose of string Surface | Size hole drilled LINER RECO Bottom, ft. TUBING REC | Size casin (in O.E. 8 5/8 4½11 | ate, production, e | Setting depth 203 1 3462 Short 4 | Common 50/50 | PERFORAT Size | Socks 80 175 TION RECO | Type and percent additives 2% gel, 3% cla 18% poz,2% gel RD Depth interval 3395,3338,3321 |
| Report of all strin Purpose of string Surface Production Top, ft. | Size hole drilled LINER RECO Bottom, ft. TUBING REC | Size casin (in O.D. 8 5/8 4½11 CORD Score Proceedings of the Cord Procedure of the Cord | ate, production, e | Setting depth 203 1 3462 Short A CEMENT SE | Common 50/50 | PERFORAT Size | 80 175 FION RECO | Type and percent additives 2% gel, 3% cla 18% poz,2% gel RD Depth interval 3395,3338,3321 3230 3394-96,3278-8 |
| Report of all strin Purpose of string Surface Production Top, ft. | Size hole drilled LINER RECO Bottom, ft. TUBING REC Setting depth | Size casin (in O.D. 8 5/8 4½11 CORD Score Proceedings of the Cord Procedure of the Cord | ate, production, e | Setting depth 203 1 3462 Short A CEMENT SE | Common 50/50 | PERFORAT Size | 80 175 FION RECO | Type and percent additives 2% gel, 3% cla 18% poz,2% gel 8D Depth interval 3395,3338,3321 3230 3394-96,3278-8 3434-40,3320-2 |
| Report of all strin Purpose of string Surface Production Top, ft. | Size hole drilled LINER RECO Bottom, ft. TUBING REC Setting depth | Size casin (in O.D. 8 5/8 4½11 CORD Score Proceedings of the Cord Procedure of the Cord | ate, production, e | Setting depth 203 1 3462 Short A CEMENT SE | Common 50/50 | PERFORAT Size | 80 175 FION RECO | Type and percent additives 2% gel, 3% cla 18% poz,2% gel 8D Depth interval 3395,3338,3321 3230 3394-96,3278-8 3434-40,3320-2 |
| Report of all strin Purpose of string Surface Production Top, ft. | Size hole drilled LINER RECO Bottom, ft. TUBING REC Setting depth | Size casin (in O.D. 8 5/8 4½11 CORD Score Proceedings of the Cord Procedure of the Cord | ate, production, e | Setting depth 203 1 3462 Short A CEMENT SE | Common 50/50 | PERFORAT Size | 80 175 FION RECO | Type and percent additives 2% gel, 3% cla 18% poz,2% gel 8D Pepth interval 3395,3338,3321 3230 3394-96,3278-8 3434-40,3320-2 |

pumping

0

Estimated
Production -I.P. 30
Disposition of gos (vented, used on lease or sold)
vented

Water 0%

Perforations

CFPB