| This form shall be filed in duplicate with the Kansa rado Derby Building, Wichita, Kansas 67202, within the well, regardless of how the well was completed. Attach separate letter of request if the information on since two will then be held confidential. Circle one: Oil, Gas, Dry, SWD, OWWO, Injection. The Applications must be filed for dual completion, communication wireline logs (i.e. electrical log, sonic KCC f (316) 263-3238. (Rules 82-2-105 & 82-2-125) | ten days after the completion of tion is to be held confidential. If the de one will be of public record and Type and complete ALL sections. The mingling, SWD and injection, T.A. |
|--|--|
| OPERATOR Gear Petroleum Company, Inc. | API NO. 15-047-21,019-0000 |
| ADDRESS 300 Sutton Place | COUNTY Edwards ' |
| Wichita, Kansas 67202 | FIELD Wildcat |
| **CONTACT PERSON Jim Thatcher | PROD. FORMATION |
| PHONE 316-265-3351 | LEASE Wolfe Trust |
| PURCHASER | WELL NO. 1-27 |
| ADDRESS | |
| | WELL LOCATION C NW/4 NE/4 |
| DRILLING Red Tiger Drilling Company | 660 Ft. from North Line and |
| CONTRACTOR ADDRESS 1720 KSB Building | 660 Ft. from West Line of |
| Wichita, Kansas 67202 | the NE SEC. 27 TWP. 24S RGE. 18W |
| PLUGGING Red Tiger Drilling Company | WELL PLAT |
| CONTRACTOR ADDRESS 1720 KSB Building | KCC - |
| | KGS(Office |
| Wichita, Kansas 67202 | Use) PLG/ |
| TOTAL DEPTH 4,640' PBTD | 27 PLGL |
| SPUD DATE 4/6/82 DATE COMPLETED 4/17/82 | |
| ELEV: GR 2,151' DF KB 2156 | |
| DRILLED WITH (XXXXX) (ROTARY) (XXXXX) TOOLS | |
| Amount of surface pipe set and cemented 749.33' AFFIDAVI | DV Tool Used? No |
| STATE OF . Kansas , COUNTY OF Sed | lgwick ss, I, |
| Jim Thatcher OF LAWFUL AGE, BE | ING FIRST DULY SWORN UPON HIS OATH. |
| DEPOSES THAT HE IS <u>Drlg/Production Manager</u> (FOR) | · |
| OPERATOR OF THE Wolfe Trust LEASE. | , AND IS DULY AUTHORIZED TO MAKE |
| THIS AFFICIALLY AND ON THE BEHALF OF SAID OPERATOR | R, THAT WELL NO. 1-27 ON |
| SAID LEASE HAS BEEN COMPLETED AS OF THE 17th DAY | OF April , 19 82 , AND THAT |
| SAID LEASE HAS BEEN COMPLETED AS OF THE 17th DAY OF ALL INCOMPLETED AS OF THE 17th DAY OF THE SHOW SHOW BEFORE HE THIS 6th DAY OF HELEN L. COYER | (S) May 82 |
| MOTARY PUBLIC STATE OF KANSAS My Appl Exp. 4-1-86 MY COMMISSION EXPIRES: 4-1-86 | NOTARY PUBLIC PUBLIC |

**The person who can be reached by phone regarding any questions concerning this information. Within 45 days of completion, a witnessed initial test by the Commission is required if the well produces more than 25 BOPD or is located in a Basic Order Pool.

THO WELL LOG

Show oil important zones of porosity and contents thereof; cored intervals, and all drill-stom tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries. SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION. FORMATION DESCRIPTION; CONTENTS, ETC. MOTTOS

| Sand Sand Shale Shale Shale Lime Lime Lime Lime Lime Lime Lime Lim | & Clay & Red Bed & Sand & Shale & Lime & Shale & Shale & Shale & Shale & Shale & Shale | | | 0 300 760 1275 1730 2140 2340 3690 3855 4080 4181 4360 4436 4500 4503 4561 4627 4640 | 300 760 760 1275 1730 2140 2340 3690 3855 4080 4181 4360 4436 4500 4503 4561 4627 4640 | Heebne IKC BASE LI Missis Viola | 3971 KC' 4321 |
|--|--|--|--|---|---|---|--|
| | SIP 705/ | /767 , Times 3 | | | | | s 24/24-24/24; 37/37-49/49; |
| | · · | | · | | | | |
| | | • | | , | | | |
| | | intermediate. | production, et | c. CASING | RECORD (N | lew) or (Use | d) |
| Report of all strings | s rat — surrace, | <u>·</u> | <u> </u> | | | | |
| Purpose of string | Sizo hole drilled | Sixo cosing set (in 0.D.) | Weight lbs/ft. | Satting depth | Type cement | Sacks | Type and parcent additives |
| | 12.1/4! | Sixo casing set | Weight Ibs/H. | Setting depth 756.23 | Type cement Common | | Type and parcent |
| Purpose of string Surface | Size hele drilled | Sixo cosing set (in 0.D.) | | | <u> </u> | Sacks | Type and parcent additives |
| Purpose of string Surface | 51x0 hole drilled 12 1/4!! 2 5 5 6 | Sixo cosing set (in 0.b.) | | | <u> </u> | Sacks | Type and parcent additives |
| Purpose of string Surface | Sixe hole drilled | Sixo cosing set (in 0.b.) | 24# | | <u> </u> | Sacks | Type and parcent additives |
| Purpose of string Surface Surface ANA JAITUBURMOD | Sixo hole drilled 12 1/4!! 25 56 1023 LINER RECORD | Sixo cosing set (In 0.D.) 8 5/8" 3 7 | 24# | 756.23' | Common | 400 FORATION RECO | Type and parcent additives 3% C.C., 2% Gel |
| Purpose of string Surface Surface ANA JAITUBURMOD | 51x0 hole drilled 12. 1/4!! 2.53 2.53 1023 | Sixo cosing set (In 0.D.) | 24# | 756.23' | Common | 400 | Type and parcent additives 3% C.C., 2% Gel. |
| Purpose of string Surface Surface ANA JAITUBURMOD | Sixo hole drilled 12 1/4!! 25 56 1023 LINER RECORD | Sixo cosing set (in 0.D.) 8 5/8" 3 Socks c | 24# | 756.23' | Common | 400 FORATION RECO | Type and parcent additives 3% C.C., 2% Gel |
| Purpose of string Surface Surface ATMA JAITUBURMOD Top, ft. B | Sixo hole drilled 12 1/4!! 1023 1023 LINER RECORD | Sixo cosing set (in 0.D.) 8 5/8" 3 Socks c | 24# | 756.23' | Common | 400 FORATION RECO | Type and parcent additives 3% C.C., 2% Gel |
| Purpose of string Surface Surface ATMA JAITUBURMOD Top, ft. B | Sixe hole drilled 12. 1/4!! 10.3 10.3 LINER RECOI ofform, ft. YUBING RECO | Sixo casing set (In O.D.) 8 5/8** Cocks | 24# | 756.23' | Common | 400 FORATION RECO | Type and parcent additives 3% C.C., 2% Gel |
| Purpose of string Surface Surface ATMA JAITUBURMOD Top, ft. B | Size hele drilled 12. 1/4!! 10.33 10.33 LINER RECORDING RECORD | Sixo casing set (In O.D.) 8 5/8** Cocks | 24# coment set of URE, SHOT, | 756.23' | PER or ft. | FORATION RECO | Type and parcent additives 3% C.C., 2% Gel |
| Purpose of string Surface Surface ATMA JAITUBURMOD Top, ft. B | Size hele drilled 12. 1/4!! 10.33 10.33 LINER RECORDING RECORD | Sixo cosing set (In O.D.) 8 5/811 G Socks c Pocker | 24# coment set of URE, SHOT, | 756.23' | PER or ft. | FORATION RECO | Type and parcent additives 3% C.C., 2% Gel. RD Dopth interval. |
| Purpose of string Surface Surface ATMA JAITUBURMOD Top, ft. B | Size hele drilled 12. 1/4!! 10.33 10.33 LINER RECORDING RECORD | Sixo cosing set (In O.D.) 8 5/811 G Socks c Pocker | 24# coment set of URE, SHOT, | 756.23' | PER or ft. | FORATION RECO | Type and parcent additives 3% C.C., 2% Gel. RD Dopth interval. |
| Purpose of string Surface Surface ATMA JAITUBURMOD Top, ft. B | Size hele drilled 12. 1/4!! 10.33 10.33 LINER RECORDING RECORD | Sixo cosing set (In O.D.) 8 5/811 G Socks c Pocker | 24# coment set of URE, SHOT, | 756.23' | PER or ft. | FORATION RECO | Type and porcent additives 3% C.C., 2% Gel. RD Dopth interval pth interval treated |
| Purpose of string Surface Surface ATMA JAITUBURMOD Top, ft. B | Size hele drilled 12. 1/4!! 10.33 10.33 LINER RECORDING RECORD | Sixo cosing set (in O.D.) 8 5/8'1 CRD Socks c Packer ACID, FRACT | 24# coment URE, SHOT, material used | 756.23' | PER er ft. | Socks 400 FORATION RECO Size & type | Type and parcent additives 3% C.C., 2% Gel. RD Dopth interval, |
| Purpose of string Surface AITHISCIFMOD Top, ft. B | Size hele drilled 12. 1/4!! 10.33 10.33 LINER RECORDING RECORD | Sixo cosing set (in O.D.) 8 5/8** Corporation of Socks cooks coo | 24# coment set of URE, SHOT, material used | 756.23 ' Shots p | PER er ft. | Socks 400 FORATION RECO Size & type Gravit | Type and parcent additives 3% C.C., 2% Gel. RD Dopth interval pth interval tracted |
| Purpose of string Surface JAIT//BUFMOD Top, ft. B Sixe S RATE OF PRODUCTION | Sixo hole drilled 12. 1/4!! 10.3 LINER RECORDING RECORDING RECORDING Among | Sixo casing set (In O.D.) 8 5/811 RD Sacks c Packer ACID, FRACT unt and kind of | 24# coment set at URE, SHOT, material used | 756.23 ' Shots p | PER ser ft. | Socks 400 FORATION RECO Size & type Gravit Gravit bbls. | Type and parcent additives 3% C.C., 2% Gel. RD Dopth interval, |