| 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 informat confidential, only file one copy. Information on si side 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 # (316) 263-3238. (Rules 82-2-105 & 82-2-125) | ion is to be held confidential. If de one will be of public record and ype and complete ALL sections. ingling, SWD and injection, T.A. log, gamma ray neutron log, etc.). |
|---|---|
| OPERATOR Montgomery Drilling Program #6   | API NO. 15-163-21,674-000   |
|   |   |
| ADDRESS 2001 Union Street, Suite 300  | COUNTY Rooks  |
| San Francisco, California 94123   | FIELD Brungardt East  |
| **CONTACT PERSON Jay Clark  | PROD. FORMATION <u>Lansing &amp; Conglo</u> merate  |
| PHONE 682-5732  | LEASE Whisman   |
| PURCHASER Clear Creek, Inc.   | WELL NO. 7  |
| ADDRESS P. O. Box 1045  | WELL LOCATION SW NE NE  |
| McPherson, Kansas 67460   |   |
| DRILLING Montgomery Exploration   | Ft. from Line and   |
| CONTRACTOR ADDRESS P. O. Box 1114   | Ft. from Line of  |
| Hays, Kansas 67601  | the NE/4SEC-36 TWP-10SECE-17W   |
|   | WELL PLAT   |
| PLUGGING<br>CONTRACTOR  | KCC /   |
| ADDRESS   | KGS (Office   |
|   | Use)  |
| TOTAL DEPTH 3500' PBTD  |   |
| SPUD DATE 5-3-82 DATE COMPLETED 6-10-82   |   |
| ELEV: GRDFKB1905'   |   |
| DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS   |   |
| Amount of surface pipe set and cemented 221'  | . DV Tool Used? No  |
| AFFIDAVI  | <u>T</u>  |
| STATE OF KANSAS , COUNTY OF SE  | DGWICK ss, I,   |
| Jay Clark OF LAWFUL AGE, BE   | ING FIRST DULY SWORN UPON HIS OATH,   |
| DEPOSES THAT HE IS agent (FOR)  | (MB) Montgomery Drilling Program #6   |
| OPERATOR OF THE Whisman LEASE   |   |
| THIS AFFIDAVIT FOR AND ON THE BEHALF OF SAID OPERATOR   |   |
| SAID LEASE HAS BEEN COMPLETED AS OF THE 10th DAY  |   |
|   | WELL IS TRUE AND CORRECT.   |
| FURTHER SEFIANT SAITH NOT.  |   |
| 12-27-8Z  | (s) Jay Clark   |
| SUBSCRIBED AND SWORN BEFORE ME THIS 23rd DAY OF   | Degember , 19 82 .  |
| / NOTARY AT 1   | Jan S. Taylor   |
| MY COMMISSION EXPIRES: June 28, 1986.   | NOTARY PUBLIC Jean S. Taylor  |
| **The person who can be reached by phone regarding as mation. Within 45 days of completion, a witnessed is required if the well produces more than 25 BOPD or is  | ny questions concerning this infor-<br>nitial test by the Commission is   |
| redutted it the Mett broadces more flight 70 DOLD OL 18   | s rocated in a pasic order root.  |

The Well LCG

Show all important zones of porosity and contents thereof; cored intervals, and all delin-stem fasts, including depth interval tested, custion used, than tool open, flowing on "chat-in pressures, and soccoston that it pressures, and soccoston that it is pressured, and soccoston that it is pressured, and soccoston that it is pressured.

| The state of the s | DESCRIPTION, CO  | NTENTS, ETC.   | and the second of  | and the second of the second o | . 80770M   | 12 12 <b>24 12 24 13 13</b> | CANTON NOTE OF   |  | DEPTH   |
|--|--|--|--|--|--|-----------------------------|--|--|---|
|  |  |  | The second secon |  |  | He<br>To<br>La<br>BK<br>Co  | g tops:<br>ebner<br>ronto<br>nsing<br>.C<br>ng pay<br>g TD   |  | 3058<br>3078<br>3100<br>3340<br>3380<br>3475                  |
| No drill sten  | n tests tal  | ken.   | A. T. C.   |  |  | ₩<br>                       |  | W . Y.   |   |
|  |  |  | M 97   |  |  |                             |  | T 18   |   |
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|  |  |  |  |  | !<br>  | j                           |  | i  |   |
|  |  |  |  | CONTRACTOR AND A COLOR   | THE COURSE WAS INCOME.   |                             |  |  |   |
| Report of all strings  | 1  | ,  |  | CAT THE LAW TOOK 2.2 TO THE COLUMN   | RECORD   | (Now)                       |  | Type a   | sd porcent  |
| Purpose of string  | set — surface,<br>Sixo hate drilled  | intermediate, Size cosing set (in 0.0.)  |  | s. CASING Setting doubt  221   |  | (New) :                     | m (Used  | Type o   | ditives   |
| Purpose of string  | 1  | Sixe cosing set<br>(in G.D.)   |  | Satting doptic   | RECORP   | (New) :                     | Sacks  | Type o   | ditives   |
| Purpose of string  | Sixe hole drilled  | Size cosing set (in 0.D.) $8-5/8!!$ $4\frac{1}{2}!!$   |  | Softing depth  | COMMON   |                             | CUSCES SOCKS 150   | Type and   | 2% gel  |
| Purpose of string urface roduction   | 1  | Size cosing set (in 0.D.) $8-5/8!!$ $4\frac{1}{2}!!$   | Weight ibs/ft.   | Setting depth  221'  3498'   | COMMON   |                             | CUSCO Socks 150 Marie Control of the | Type and   | 2% gel  |
| Purpose of string urface roduction   | Sixo hole drilled  LINER RECOI   | Size cosing set (in 0.D.)  | Weight ibs/ft.   | Setting depth  221'  3498'   | TOORD  Typo common   | (NOW) :                     | CUSCO Socks 150  Line Control of the | 3% cc<br>380'<br>3380'<br>3380'  | interval<br>, 33831,<br>, 33921,                              |
| Purpose of string urface roduction   | LINER RECOIL   | Size cosing set (in 0.D.)  | Weight lbs/ft.   | Softing doptic   | COMMON   | (NOW) :                     | CUSCO Socks 150  Line Control of the | 3% cc  | interval 33831, 33831, 3401,                                  |
| Purpose of string urface roduction   | LINER RECOI  | Size cosing set (in 0.D.)  | Weight ibs/ft.   | Softing depth 221' 3498'   | COMMOR   | (NOW) :                     | CUSCO Socks 150  Line Control of the | 3% cc<br>380<br>3380<br>3389<br>3407<br>3243<br>3243                                   | interval<br>3383!,<br>3389!,<br>340!,<br>4,3260!,<br>881,330! |
| Purpose of string urface roduction   | LINER RECOILOREM, ft.  TUBING RECO   | Size cosing set (in 0.D.)  | ement set at  URE, SHOT,   | Softing depth 221' 3498'   | COMMON   | (NOW) :                     | CUSCOS SOCIAS SO | 3% cc<br>380<br>3380<br>3389<br>3407<br>3243<br>3243                                   | interval<br>33831,<br>3407,<br>33161<br>33161<br>3262         |
| Purpose of string urface roduction   | LINER RECOIL Cottom, ft.  TUBING RECO Setting depth  | Size cosing set (in 0.D.)  | ement set at  URE, SHOT,   | Softing depth 221' 3498'   | COMMOR   | (NOW) :                     | CUSCOS SOCIO SOCI  | 3% cc<br>3% cc<br>3380;<br>3380;<br>3398;<br>3407;<br>3243;<br>3243;<br>3240;<br>3240; | intervel 31, 33831, 3407, 32601, 881, 330                     |
| Purpose of string urface roduction  . tt.   B  | LINER RECOIL CONTROL OF THE PROPERTY OF THE PR | Size cosing set (in 0.D.)  8-5/8"  411  412"  RD  Sacks coordinates and set of the control of th | ement ement  set at  URE, SMOT, material used  | Softing depth 221' 3498'   | COMMOR   | (NOW) :                     | Socks 150  ON RECOIDERS  | 3% cc 3% cc 380' 3380' 3389' 3407' 3243' 3243' 3240                                    | intervel 31, 33831, 3407, 32601, 881, 330                     |
| Purpose of string urface roduction  , tt.   B  | LINER RECORDING  | Size cosing set (in 0.D.)  8-5/8"  411  412"  RD  Sacks coordinates and set of the control of th | ement ement  set at  URE, SMOT, material used  | Softing depth 221' 3498'   | COMMOR   | (NOW) :                     | Socks 150 ON RECOIL  | 3% cc<br>3% cc<br>3380;<br>3389;<br>3398;<br>3407;<br>3243;<br>3240;<br>3240;<br>3407; | intervel 31, 33831, 3407, 32601, 881, 330                     |
| Purpose of string Surface Production  6, ft.   B   | LINER RECORDING  | Size cosing set (in 0.D.)  8-5/8'1  4-1/2'11  RD  Sacks cosing set (in 0.D.)  Packer  ACID, FRACT  unt and kind of acid & 500  | ement  cert at  URE, SHOT,  material used  | Softing dopth  221  3498  Socto  | COMMON CO | NOW (NOW)                   | Socks 150  ON RECOIDERS  | 3% cc 3% cc 380' 3380' 3389' 3407' 3243' 3240' 3407'                                   | intervel 31, 33831, 3407, 32601, 881, 330                     |
| Purpose of string Surface Production  p, ft.   B   | LINER RECORDING  | Size cosing set (in 0.D.)  8-5/8"  4-1/2"  RD  Sacks c  ORD  Packer  ACID, FRACT  unt and kind of  | ement  set at  URE, SKOT, material used  | Softing dopth  221  3498  Socto  | COMMON CO | NOW (NOW)                   | Socks 150 ON RECOIDED TO THE PROPERTY OF THE P | 3% cc 3% cc 380' 3380' 3389' 3407' 3243' 3240' 3407'                                   | interval<br>33831,<br>3407,<br>33161<br>33161<br>3262         |