| | ATION COMMISSION Form ERVATION DIVISION # | 2002 |
|--|--|---|
| The same of the sa | | |
| SGA? TYPE NO NOTICE OF IN | TENT TO DRILL. CODD Form must be Sign | Med |
| Must be approved by KCC five | (5) days prior to commencing wer ORRECTED | |
| CORRECTED | -0150 | |
| Expected Spud Date December 2, 2006 | Spot ¥ √ Es | ast |
| month day year *** | SENW NW SW Sec 18 7 Twp. 23 S.R. 17 W | est |
| 4567 | 2190 feet from N / V S Line of Section | |
| OPERATOR: Licensed Name: D.E. Exploration, Inc. | 4880 feet from F E / W Line of Section | |
| Address: P.O. Box 128 | ts SECTION Regular Irregular? | |
| Maladia PS SETEN | (Note: Locale well on the Section Plat on reverse side) | |
| City/State/Zip: Douglas G. Evans | County: Colley | |
| Phone: (785) 883-4057 | Lease Name: Gleue-Jet Well #: RI-1 | |
| Phone: (144) | Field Name: Neosho Falls - Leroy | Additionary . |
| CONTRACTOR: Licensed 5989 | Is this a Prorated / Spaced Field? | in |
| Name: Kurt Finney diba Finney Drilling company | Target Formation(s): Squirrel | , |
| 1441146 | Nearest Lease or unit boundary: 400' | |
| Well Drilled For: Well Class: Type Equipment: | Ground Surface Elevation: n/a feet M | 451 |
| Oil Finh Rec / Infield / Mud Rotary | Water well within one-quarter mile: | |
| Gas Storage Pool Ext. Air Rotary | | |
| CNNO Disposal Wildcal Cable | Public water supply well within one mile: Yes ✓ Depth to bottom of fresh water: 100-* | J.~~ |
| Seismic;# of Holes Other | Depth to bottom of usable water: 200+' | |
| Other | Surface Pipe by Alternate: 1 2 | |
| | Length of Surface Pipe Planned to be set: 40" | |
| If OWWO: old well information as follows: | Length of Conductor Pipe required: none | |
| Operator: | Projected Total Depth: 1,100° V | |
| Woll Name: | Formation at Total Depth: Squirrel | |
| Original Completion Date:Original Total Depth: | Water Source for Drilling Operations: | |
| Directional, Deviated or Horizontal wellbore? Yes ✓ No | Well ✓ Farm Pond Other | |
| If Yes, true vertical depth: | DWR Permit #: | |
| Bottom Hole Location: | (Note: Apply for Permit with DWR | |
| KCC DKT #: | Will Cores be taken? | No |
| WAS: Tup 225 | If Yes, proposed zone: | , - |
| • | RECEIVED | *************************************** |
| | EDAVIT KANSAS CORPORATION COM | IMISSION |
| The undersigned hereby affirms that the drilling, completion and eventual pl | ugging of this well will comply with K.S.A. 55 et. seq. | |
| It is agreed that the following minimum requirements will be met: | NOV 2 7 2006 | |
| 1. Notify the appropriate district office prior to spudding of well; | 00110 | |
| 2. A copy of the approved notice of intent to drill shall be posted on each | th drilling rig; CONSERVATION DIVISIO | N. |
| | it by circulating cement to the top; in all cases surface pitalChilin, 465 ort | |
| through all unconsolidated materials plus a minimum of 20 feet into the | ie undenying tormation. istrict office on plug length and placement is necessary <i>prior to pluggling</i> | |
| 5. The appropriate district office will be notified before well is either plug | |) - |
| | ed from below any usable water to surface within 120 days of spud date. | |
| The state of the s | #133,891-C, which applies to the KCC District 3 area, alternate II comenti | ing |
| must be completed within 30 days of the sped date or the well shall I | be plugged. In all cases, NOTIFY district office prior to any comenting. | |
| I hereby certify that the statements made herein are true and to the best of | my knowledge and belief. | |
| Date: November 27, 2006 Signature of Operator or Agent | ea Manda, Ties Agent | |
| Signature of Operator or Agent | Time: Table | — |
| | Remember to: | |
| For KCC Use ONLY | File Drill Pit Application (form CDP-1) with Intent to Drill; | 1 |
| API # 15 - 031 - 22267-0000 | - File Completion Form ACO-1 within 120 days of spud date; | 200 |
| Conductor pipe required None feet | File acreage attribution plat according to field proration orders; Notify appropriate district office 48 hours prior to workover or re-entry; | |
| Minimum surface pipe required 40 feet per Alt. (2) | Submit plugging report (CP-4) after plugging is completed; | • |
| Approved by 2411-27-06 /2441+28-06 | - Obtain written approval before disposing or injecting salt water. | • |
| 6-17-77 | - If this permit has expired (See: authorized expiration date) please | کر |
| | check the box below and return to the address below. | ~ |
| (This authorization void if drilling not started within 6 months of approval date.) | | 1 |
| | Well Not Orifled - Permit Expired | 1 |
| Spud date:Agent: | Well Not Drilled - Permit Expired Signature of Operator or Agent: | <u> </u> |
| Spud date: Agent: | • | |

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

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NOV 2 8 2006

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CDP-1 April 2004 Form must be Typed

APPLICATION FOR SURFACE PIT

CORRECTED Submit in Duplicate

| Operator Name: D.E. Exploration, Inc. | | License Number: 4567 CORRECTE | | |
|--|--|--|--|--|
| Operator Address: P.O. Box 128, | Wellsville , KS | 66092 | | "necte |
| Contact Person: Douglas G. Evans | ·. <u></u> | · ·· | Phone Number: (785) 8 | 83 4057 |
| Lease Name & Well No.: Gleue-Jet RI-1 | | | Pit Location (QQQQ): | |
| Type of Pit: | | | SE NW NW | sw |
| Emergency Pit Burn Pit | ✓ Proposed | Existing* * | Sec. 18 Temp. 23 R. 1 | 7 East West |
| Settling Pit Drilling Pit | If Existing, date of | constructed: | 2190 Feet from N | lorth / 🕢 South Line of Section |
| Workover Pit Hauf-Off Pit | Pit capacity: | | 4880 Feet from 🗸 E | ast / West Line of Section |
| (II WP Supply API No. or Year Drillod) | 400 | (bbls) | Coffey | County |
| Is the pit located in a Sensitive Ground Water | r Area? (-) Yes (V | 4 No | Chloride concentration: | Rgm |
| | | - | | and Settling Pits only) |
| Is the bottom below ground level? Yes No | Artificial Liner? | No | How is the pit lined if a plastic is native clay | ner is not used? |
| Pit dimensions (all but working pits): | 10 Length (fi | eet) 10 | Width (feet) | |
| | from ground level to d | 5 | (feet) | |
| If the pit is lined give a brief description of th | e liner | Describe proce | dures for periodic maintenance a neuding any special monitoring. | nd determining |
| If the pit is lined give a brief description of th | e liner | Describe proce | idures for periodic maintenance a | nd determining |
| If the pit is lined give a brief description of the material, thickness and installation procedur | e liner e. | Describe proce liner integrity, is | dures for periodic maintenance a neuding any special monitoring. | - |
| f the pit is lined give a brief description of the material, thickness and installation procedure | e liner e. e of pit | Describe proce liner integrity, in Depth to shallo Source of infor | dures for periodic maintenance a neuding any special monitoring. | feet. |
| f the pit is lined give a brief description of the material, thickness and installation procedure. Sistance to nearest water well within one-mill. **Description** **Descript | e liner e. le of pitfeet | Describe proce liner integrity, in Depth to shallo Source of information of Driffling, Works | dures for periodic maintenance a nicluding any special monitoring. west fresh water | feet. electric logKDWR |
| f the pit is lined give a brief description of the material, thickness and installation procedure. Distance to nearest water well within one-mit ### Teet Depth of water well Emergency, Settling and Burn Pits ONLY | e liner e. le of pitfeet | Describe proce liner integrity, in Depth to shallo Source of information of the Drilling, Worter Type of material | west fresh water | feet. electric logKDWR |
| If the pit is lined give a brief description of the material, thickness and installation procedure. Distance to nearest water well within one-mile water well. Emergency, Settling and Burn Pits ONLY. Producing Formation: | e liner e. le of pit feet | Describe proce liner integrity, in Depth to shallo Source of information of Works Type of material Number of works. | west fresh water | feet. electric logKDWR ing mud |
| fithe pit is lined give a brief description of the material, thickness and installation procedure. Distance to nearest water well within one-mile the material water well within one-mile the material water well and the producing Formation: Serrels of fluid produced daily: | e liner e. le of pitfeet | Describe proce liner integrity, in Depth to shallo Source of information of Works Type of material Number of works. | west fresh water west fresh water mation: redwell owner well owner d utilized in drilling/worksyver: drill king pits to be utilized: 2 | feet. electric logKDWR |
| fithe pit is lined give a brief description of the material, thickness and installation procedure. Distance to nearest water well within one-mile within one-mile water well performed by the control of | e liner e. le of pitfeet | Describe proce liner integrity, in Depth to shallo Source of information of Work Type of material Number of work Abandonment (| west fresh water | feet. electric logKDWR |
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| If the pit is lined give a brief description of the material, thickness and installation procedure. Distance to nearest water well within one-mil V A teet Depth of water well Emergency, Settling and Burn Pits ONLY: Producing Formation: | e liner e. le of pitfeet : it spilled fluids to ements are true and o | Describe proce liner integrity, in Depth to shallo Source of information measu. Driffing, Work: Type of material Number of work. Abandonment process to the best correct to the best correct to the best correct to the best correct in the corr | west fresh water | feet. electric logKDWR ing mud date. |
| If the pit is lined give a brief description of the material, thickness and installation procedure. Distance to nearest water well within one-mil Number of producing and Burn Pits ONLY. Producing Formation: Number of producing wells on lease: Barrels of fluid produced daily: Does the stope from the tank battery allow allow into the pit? | e liner e. le of pitfeet : it spilled fluids to ements are true and o | Describe proce liner integrity, in Depth to shallo Source of information of Work Type of material Number of work Abandonment por the Drill pits must be correct to the best | west fresh water | feet. electric logKDWR ing mud date. RECEIVED |

Mell to: 1900 - Genservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

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