| ı ~ 1 080053 | |
|---|---|
| To: | API NUMBER 15-135-23,433-00-00 |
| STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION | SE_NW_SE_, SEC, T16S, R21W/ |
| 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202 | 1650 feet from S section lin |
| TECHNICIAN'S PLUGGING REPORT | 1650feet from E section lin |
| Operator License # 5886 | |
| | Lesse Name Davis Well # 1-27 |
| Operator: Chief Drilling Company, Inc. | County Ness 137.9 |
| Address 224 East Douglas, Suite 530 | Well Total Depth 4244 fee |
| Wichita, KS 67202 | Conductor Pipe: Sizefeet |
| | Surface Casing: Size 8 5/8 feet 392 |
| Abandoned Oli Weil Gas Weil | Input WellSWD WellD&A |
| Other well as hereinafter indicated | |
| Plugging Contractor Warrior Drilling Company | , Inc. License Number 5883 |
| Address 151 North Main, Suite 700, Wichita, | |
| Company to plug at: Hour: 9 a.m. Day: | 9 Month: 3 Year: 19 90 |
| Plugging proposal received from Marion Burn | |
| (company name) Warrior Drilling Company, Inc | |
| were: to fill hole with heavy mud and spot of | |
| 1st plug at 1575' with 50 sx cement, 2nd plu | |
| | |
| | at 40-01 with 10 ex coment |
| | g at 40-0' with 10 sx cement, |
| 5th plug to circulate rathole with 15 sx ceme | ent. |
| | ent. |
| 5th plug to circulate rathole with 15 sx ceme 6th plug to circulate mousehole with 10 sx ce | ent. ement. Mike Spain |
| 5th plug to circulate rathole with 15 sx ceme 6th plug to circulate mousehole with 10 sx ce Plugging Propose | ent. ement. I Received by Mike Spain (TECHNICIAN) |
| 5th plug to circulate rathole with 15 sx ceme 6th plug to circulate mousehole with 10 sx ce Plugging Propose Plugging Operations attended by Agent?: Ali_ | ent. ement. I Received by Mike Spain (TECHNICIAN) Part None X |
| Sth plug to circulate rathole with 15 sx ceme 6th plug to circulate mousehole with 10 sx ce Plugging Propose Plugging Operations attended by Agent?: All_ Operations Completed: Hour: 10:45 a.mQay: | ent. I Received by Mike Spain (TECHNICIAN) Part None X 9 Month: 3 Year:1990 |
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| Sth plug to circulate rathole with 15 sx ceme 6th plug to circulate mousehole with 10 sx ce Plugging Proposa Plugging Operations attended by Agent?: All_ Operations Completed: Hour: 10:45 a.mRay: ACTUAL PLUGGING REPORT 1st plug at 1575' with 2nd plug at 900' with 80 sx cement. 3rd plug at 420' with 40 sx cement. | ement. I Received by Mike Spain (TECHNICIAN) Part None X 9 Month: 3 Year:1990 1 50 sx cement, |
| Sth plug to circulate rathole with 15 sx ceme 6th plug to circulate mousehole with 10 sx ce Plugging Proposa Plugging Operations attended by Agent?: All_ Operations Completed: Hour: 10:45 a.mRay: ACTUAL PLUGGING REPORT 1st plug at 1575' with 2nd plug at 900' with 80 sx cement. 3rd plug at 420' with 40 sx cement. | ement. I Received by Mike Spain (TECHNICIAN) Part None X 9 Month: 3 Year:1990 1 50 sx cement, |
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DATE 3-14-90 WV. NG 27633)

Wichita, Kansas

Signed_

FORM CP-2/3 Rev.01-84

| FURN HAIST BE TYPED 0 State of Ka | |
|--|--|
| FORM.C-1 12/OFFECTIVE DATE: 4 07 NOTICE OF INTENTIO | |
| Hust be approved by the K.C.C. five (S |) days prior to commencing well |
| 2-21-90 | SE NW SE sec 27. Tup 165 s, Rg 21 X West |
| Expected Spud Date | Sec Tup S, Rg X West |
| , month day year | ✓ 1650 feet from South line of Section |
| 5006 | |
| OPERATOR: License #5886. | 1.6 5.0 feet from East line of Section |
| Name: Chief Drilling Co., Inc. | (Note: Locate well on Section Plat Below) |
| Address: 224 E. Douglas, #530 | . Noce |
| City/State/Zip: Wighita, Kansas 67202 | County: Ness |
| Contact Person: Douglas W. Thimosch Phone: 316, 262-3791 | Field Name: BELLESPrit South |
| Phone: 21.9.4.967.747.1 | · · · · · · · · · · · · · · · · · · · |
| CONTRACTOR: U.I.conso #: | Is this a Prorated Field? yes no Target Formation(s): Cherokee |
| Name: Warrior Prilling Co. Inc. | Hearest lease or unit boundary: 1650 |
| Name: | Hearest lease or unit boundary: 1650 Ground Surface Elevation: WITT provide (cet Fi |
| Uell Oriting for: Well Class: Type Equipment: | Domestic well within 330 feet: yes No |
| Well Dritted for: Well Class: Type Equipment: | Municipal well within one mile: yes no |
| .X uit Inj Infield .X. Hud Rotary | Depth to bottom of fresh water: 1.00 |
| | Depth to bottom of usable water:750350 |
| Gas Storage Pool Ext Air Rotary Gwwo Disposal Wildcat Cable | Surface Pipe by Alternate: 1 . × 2 |
| Seismic; # of Holes | Length of Surface Pipe Planned to be set:3.75 |
| ,,, agramit, ,,, m or notes | Length of Conductor pipe required: |
| If OUND: old well information as follows: | Projected Total Depth:43.00 |
| Operator: | formation at Total Depth:Mississippi |
| Well Name: | Water Source for Drilling Operations: |
| Comp. Date: Old Total Depth | well farm pondX. otrer |
| | DWR Permit #: |
| Directional, Deviated or Horizontal Wellbore? yes .X no | Will Cores Be Taken?: yesX no |
| | If yes, proposed zone: |
| 2.26-9-75-878 | 220' Alt. II Req. |
| $\mathcal{N} = \mathcal{N} = $ | |
| Exp. 8/19/90 //\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | ZZO AFC. II Req. |
| TAPE OF THE PARTY | |
| Exp. 8/19/90 Move 1 Set 3 AFFIDAY | |
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| FORMATION 2/155 878 (8 392 878 (8 392 73 ELEVATION F. & DATE (9 41) 39 INE & DATE (9 41) 39 1575 FT. W/ 50 SX 400 FT. W/ 50 SX 400 FT. W/ 60 SX 400 FT. W/ 60 SX | S S S S S S S S S S S S S S S S S S S |
| FORMATION 2/155 878 (8 392 878 (8 392 73 ELEVATION F. & DATE (9 41) 39 INE & DATE (9 41) 39 1575 FT. W/ 50 SX 400 FT. W/ 50 SX 400 FT. W/ 60 SX 400 FT. W/ 60 SX | S S S S S S S S S S S S S S S S S S S |
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| FUSHER MANON MISS TO 42C/4 FORMATION MISS SURFACE PIPE & FB & 392 ANETDRITE ST3 ELEVATION STARTING TIME & DATE 9 mm 39 COMPLETION TIME & DATE 9 mm 3-9 COMPLETION TIME & DATE 9 mm 3-9 STARTING & ST5 FT. W & SX 2nd Plug & 40-0 FT. W & SX 4th Plug & 40-0 FT. W & SX SX 4th Plug & 40-0 FT. W & SX | GED W/ LOOK SX GED W/ SX LOV WO LOOK LOW LOOK LOOK LOOK LOOK LOOK LOOK LOOK LOOK |
| FUSHER MANON MISS TO 4244 FORMATION MISS SURFACE PIPE & YB & 392 ANETDRITE 573 ELEVATION ANETDRITE 573 ELEVATION COMPLETION TIME & DATE 9 mm 9 | MOUSE HOLE CIRCULATED W/ 10 SX WATER WELL PLUGGED W/ SX CEMENT COMPANY A CLOCK TECHNICIAN M.S TYPE OF CEMENT LOUGH LOCK TYPE OF CEMENT LOCK TYPE OF CEMENT LOUGH LOUGH LOUGH LOCK TYPE OF CEMENT LOUGH LO |
| FUSHER MANON BULLS TO 42C/4 FORMATION MISS SURFACE PIPE & F/8 & 392 AMBTORITE 573 ELEVATION STARTING TIME & DATE 9 MIN 39 COMPLETION TIME & DATE 9 MIN 39 Lat PLUG & 1575 FT. W/ 50 SX 3rd PLUG & 1400 FT. W/ 60 SX 4th PLUG & 4000 FT. W/ 10 SX | RAT BOLE CIRCULATED W/ LO SX WATER WELL PLUGGED W/ SX TECHNICIAN M.S TYPE OF CEHENT LOUGH LOCAL |
| PUSHER MAN, ON BULL'S TO 42C44 FORMATION MISS SURFACE PIPE & FO 392 SURFACE PIPE & FO 392 ANHATDRITE 573 ELEVATION ANHATDRITE 573 ELEVATION COMPLETION TIME & DATE 042 39 COMPLETION TIME & DATE 042 39 COMPLETION TIME & DATE 042 39 STARTING PLUG @ 1575 FT. W/ 50 SX 4th Plug @ 400 FT. W/ 10 SX | MOUSE HOLE CIRCULATED W/ 10 SX WATER WELL PLUGGED W/ SX CEMENT COMPANY A CLOCK TECHNICIAN M.S TYPE OF CEMENT LOUGH LOCK TYPE OF CEMENT LOCK TYPE OF CEMENT LOUGH LOUGH LOUGH LOCK TYPE OF CEMENT LOUGH LO |
| TO 4244 FORMATION MISS TO 4244 FORMATION MISS SURFACE PIPE & F. B. B. S. S. STARTING TIME & DATE OF MAY 39 STARTING TIME & DATE OF MAY 39 COMPLETION TIME & DATE OF MAY 37 Lat Pluc @ 1575 FT. W/ 50 SX 18t Pluc @ 160 FT. W/ 50 SX 4th Pluc @ 400 FT. W/ 10 SX STARTING PLUC @ 400 FT. W/ 10 SX | RAT BOLE CIRCULATED W/ LO SX WATER WELL PLUGGED W/ LO SX CEMENT CONFANY LOUGH OF CEMENT LOUGH |
| PUSHER MANAGE PIPE & YOUNGE AND AUTON MISS SURFACE PIPE & YOU & 392 ANHYDRITE 573 ELEVATION STARTING TIME & DATE 920 3 9 STARTING TIME & DATE 920 3 9 COMPLETION TIME & DATE 920 3 9 Let Plug @ 1575 Ft. W 50 SX 20 33 20 Plug @ 120 Ft. W 40 SX 4th Plug @ 40 0 Ft. W 0 SX | MOUSE HOLE CIRCULATED W/ LO SX WATER WELL PLUGGED W/ CEMENT COMPANY TECHNICIAN M.S. TYPE OF CEMENT LOUGH ORGET |
| PUSHER MANAGE PIPE & YOUNGE AND AUTON MISS SURFACE PIPE & YOU & 392 ANHYDRITE 573 ELEVATION STARTING TIME & DATE 920 3 9 STARTING TIME & DATE 920 3 9 COMPLETION TIME & DATE 920 3 9 Let Plug @ 1575 Ft. W 50 SX 20 33 20 Plug @ 120 Ft. W 40 SX 4th Plug @ 40 0 Ft. W 0 SX | MOUSE HOLE CIRCULATED W/ LO SX WATER WELL PLUGGED W/ CEMENT COMPANY TECHNICIAN M.S. TYPE OF CEMENT LOUGH ORGET |
| FUSHER MAN, ON BULL S SURFACE PIPE & YB & 392 SURFACE PIPE & YB & 392 STARTING TIME & DATE OF THE START ON THE START OF | WOUSE HOLE CIRCULATED W/ OUSE HOLD W/ |
| PUSHER AND BUTTON AND STARTION THE & DATE OF THE WILL BOATE OF THE | RATER WELL PLUGGED W/ TECHNICIAN MATER WELL PLUGGED W/ TECHNICIAN MASS Agent: 60 Well Comman of clearly confidence of certain con |