| CONSERVAT 200 COLORA WICHITA, I TECHNICIA | PORATION COMMISSION ION DIVISION - PLUGGING SECTION ADD DERBY BUILDING KANSAS 67202 N'S PLUGGING REPORT License 5 5783 Galloway Drilling Company, Inc. | SW SE, SEC. 660 1980 Lesse Name Kiss | 1 T 17 S, R 23 W/F feet from S section line feet from E section line linger Well 2 143.48 |
|---|---|---------------------------------------|---|
| Name& Address | 105 S. Broadway, Suite 340 | | h |
| | Wichita, KS 67202 | Conductor Pipe: | Sizefeet |
| | | | Size 8 5/8 feet 269 |
| Abandoned | Oli Well Gas Well | | |
| | l as hereinafter indicated | | |
| Plugging | Contractor Galloway Drilling | Company, Inc. | ticense Number 5783 |
| Address | 105 S. Broadway, Suite 340, Wichit | a, KS 67202 | |
| Company to | o plug at: Hour: 8:30 a.m. Day: | 4 Month: | 10 Year: 19 90 |
| | proposal received from Carl | | |
| (company | Galloway Drilling Compa | iny, Inc. | (phone) 316-263-1793 |
| | ill hole with heavy mud and spot o | | |
| | at 1720' with 50 sx cement, 2nd p | | |
| 3rd plug | at 470' with 50 sx cement, 4th pl | ug at 289' with 50 | sx cement, |
| 5th plug | at 40, with 10 sx cement, 6th plu | g to circulate rat | hole with 15 sx cement. |
| | | | |
| | Plugging Propo | sal Received by | Steve Middleton (TECHNICIAN) |
| Plugging | Operations attended by Agent?: Al | 1 Part_ | NoneX |
| Operation | s Completed: Hour: 10:30 a. Toay: | 4 Month: | 10 Year:19 90 |
| ACTUAL PL | UGGING REPORT 1st plug at 1720' wi | th 50 sx cement, | |
| | at 944' with 80 sx cement, | | |
| 3rd plug | at 470' with 50 sx cement, | | |
| 4th plug | at 289' with 50 sx cement, | · · · · · · · · · · · · · · · · · · · | PROFIVED |
| 5th plug | at 40° with 10 sx cement, | | STATE CONTRACTOM COMMISSION |
| | to circulate rathole with 15 sx ce | ement. | OCT 8 1990 |
| Remarks: U | Jsed 60/40 Pozmix 6% gel ¼# floseal | by Allied. | CONTRIBUTION DATES |
| 1 22_23_1 | (if additional description is | necessary, use BAC | K of this "formalsa, |
| IN (ALASI) IN | d be observe this plugging. | // | |

DATE 10-19-90

Signed State (TECHNICIAN)

FORM YEST BE FEEECTIVE DATE: 9-24f9žií c-1 4/90 NOTICE OF INTENTION TO DRILL 135-23,506 . ALL BLANKS MUST BE FILLED Must be approved by the K.C.C. five (5) days prior to commencing well Expected Spud Date ... 9 SW/4 SE/4 sec 1... Twp .17. s, Rg 23. XXX West month 660..... feet from South line of Section V OPERATOR: License # ... 57831980..... feet from East line of Section U Name: ...Galloway.Drilling.Co.,.Inc..... (Note: Locate well on Section Plat on Reverse Side) Address: 105 S. Broadway. Suite 340: city/state/zip: .Wichita..Kansas...67202..... County: Ness Contact Person: Jay H. Galloway Lease Wame: Kisslinger Well #: 2..... Phone:(316). 263-1793 Field Wame: Wildqat Is this a Propated Field? Target Formation(s): ... Mississippian..... Wearest lease or unit boundary: 650! Ground Surface Elevation: N/A feet MS Well Drilled For: Well Class: Type Equipment: Domestic well within 330 feet: yes .X. no Municipal well within one mile: yes .X. no .X oit ... Inj ... Infield ... Bud Rotary Depth to bottom of fresh water: ... 2001/100 ... Storage Pool Ext. ATE UNA HARE .X Wilden TATE 1 CABLETON ใหญ่ก็ค่ายใน Surface Pipe by Alternate: ... Disposal 1 .¥.. 2 Seismic; ... # of Holes Length of Surface Pipe Planned to be set: ___ 250! If CLAID: old well information as follows: Projected Total Depth:4400. Formation at Total Depth: . Mississippian ... Well Name: V/ichita, Konoco Water Source for Drilling Operations: Comp. Date: Old Total Depth well .X. farm pond other DWR Permit #: Directional, Deviated or Horizontal wellbore? yes $\stackrel{\times}{\dots}$ no bWill Cores Be Taken7: If yes, total depth tocation: If yes, promised zone: 250' Alt. II Req. Exp. 3/19/91AFFIDAVIT The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-101, SIZE HOLE CONDUCTOR \geq \geq \geq INIT. FORMATION MISSESSIP PLANNED -96 ලා STATUS-

Bottom Surface

Plug

Hug./Council

ල

Anhydrite Ba

after salt sect.

RESERVE PIT

PIPE

RATHOLED

ANHYDRITE