STATE OF KANSAS STATE CORPORATION COMMISSION CONSERVATION DIVISION 200 Colorado Derby Building Wichita, Kansas 67202

FORM CP-1 Rev. 6/4/84

STATE CORPORATION COMMISSION

WELL PLUGGING APPLICATION FORM (File One Copy)

O8-31 1988 CONSERVATION - 1988

API NUMBER 15-135-23.264-00 (Conference of this well) Wichita Kansas (This must be listed; if no API# was issued, please note drilling completions date.)

| LEASE OPERATOR Shields Oil Producers, Inc. | OPERATORS LICENSE NO. 5184 |
|--|---|
| ADDRESS Shields Bldg., Russell, Kansas 67665 | PHONE # (913) 483-3141 |
| LEASE (FARM) Batt "C" WELL NO. 1 WELL LOC | CATION C SW NW COUNTY Ness |
| SEC. 32 TWP. 19 RGE. 21 (E) or (W) TOTAL DEPTH | 4,428' PLUG BACK TD |
| Check One: | |
| OIL WELL GAS WELL D&A X SWD or INJ | WELL DOCKET NO |
| SURFACE CASING SIZE 8 5/8 SET AT 622' CE | MENTED WITH 250 SACKS |
| CASING SIZE SET AT CE | MENIED WITH SACKS |
| PERFORATED AT | |
| CONDITION OF WELL: GOOD X POOR CASING L | EAK JUNK IN HOLE |
| OPERATOR'S SUGGESTED METHOD OF PLUGGING THIS WELL | |
| • | |
| | |
| (If additional space is needed u | se back of form) |
| IS WELL LOG ATTACHED TO THIS APPLICATION AS REQUIRED?(If not, explain) | Yes . IS ACO-1 FILED? Yes |
| DATE AND HOUR PLUGGING IS DESIRED TO BEGIN August 10 | . 1988 7 AM |
| PLUGGING OF THIS WELL WILL BE DONE IN ACCORDANCE WITH | |
| NAME OF COMPANY REPRESENTATIVE AUTHORIZED TO BE IN CHARG | E OF PLUGGING OPERATIONS: |
| Burt Beery | PHONE # (913) 483-3141 |
| ADDRESS Shields Bldg., Russell, Kansas 67665 | |
| PLUGGING CONTRACTOR Shields Drilling Co., Inc. | LICENSE NO. 164 |
| ADDRESS Shields Bldg., Russell, Kansas 67665 | PHONE # (913) 483-3141 |
| PAYMENT WILL BE GUARANTEED BY OPERATOR OR AGENT SIGNED | : Jach C. Beeman Suc, - True. (Operator or Agent) |
| DATE: | August 25, 1988 |

State of Kansas NOTICE OF INTENTUON

| • | • | F INTENTION TO DRILL | |
|----------|---|--|---------------------------------------|
| | Expected Spud Date7 | e rules on reverse side) | |
| | month day year | API Number 15—135-23, 2164 -00-00 | |
| , | OPERATOR: License #5184 | API Number 15—135-23, 264-00-00 CSWNW. sec. 32 Twp.19 s, Rg. 21 X wes | |
| | Name Shields Oil Producers, Inc. | 3300 Sec. 24 Twp.1.7 S, Rg.21 X Wes | t |
| | Address Shields .Bldg(: | Section 19 Property of | n |
| | City/State/ZipRussell. Kansas 67665 | Section 2 - Fl. From East Line of Section | п |
| | | | |
| | Phone913-483-3141 | Nearest lease or unit boundary line | ı |
| | Phone 913-483-3141 | ON COMMIC Lease Name Batt "C" | |
| | Name Shields . Drlg Co Inq TF. CORPORATE | Ground surface elevation2270 | |
| | City/StateRussell.,KS6.7665 | 1008 Domestic well within 330 feet:yes _X_no | _ |
| | Well Drilled For: Well Class: Type Touring | | |
| | XOII Stores (SEL) | | , |
| | Gas InjX_ Pool Ext Air Rot | totary Depth to bottom of fresh water | |
| | OWWOExplWildcatCOSSERV | with Kansas Surface pipe by Alternate: 1_X 2 | _ |
| | If OWWO: old well info as follows: Wife | Depth to bottom of fresh water | |
| | Well Manage | 5-15740 Conductor pipe requiredNone | |
| | Comp Date | Projected Total Depth | t |
| | Legify that well will comply with V.S.A. Fr. 101 | FormationMiss, | |
| | I certify that well will comply with K.S.A. 55-101, et seq., plus Date . 67-27-88 Signature of Operator or Append | Is eventually plugging hole to KCC specifications. Title. Lateral Safety | |
| | For MCC these | Title Teteriti Adept | |
| | For KCC Use: Conductor Pine Required Feet: Minimum Su | (-20 · A) | , |
| | This Authorization Expires 12 28 98 | urface Pipe Required | / |
| | | Approved by FILT 0:40.00 | |
| EF | FECTIVE DATE: 7-3-88 | /. ¹² / | |
| | | 1 125/112 | |
| | more in | 8-1-88 SIT 8 6 622 East | |
| | | East | |
| | | C SWNW Sec 32. Twp. 19s, Rg21 X. West | ı |
| | | | |
| | This pluggibe proposal will be reviewed and approved or revise | OPOSAL IF ABOVE IS D & A | |
| | This plugging proposal will be reviewed and approved or revise | ed at the time the district office is called prior to setting surface casing (call 7 a.m. to | _ |
| | 5 PAME GOLKGAYS). | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 3 |
| | | • | |
| \} | Alst plug @ 14 Geep. 3. 14250 or formation w | vith(25.sks)125 feet ofCement | |
| γ | 2nd plug @ ft. deep1600 | dish (25 also) 125 a. a. a. | |
| | MUNICIPAL COLUMN | Min | • |
| 1 | Nata plug @ it. deep 10 WWW or formation wi | vith(.25.sks)125 feet ofCement | • |
| . ; | Ath plug @013 leepita, KAN500 or formation wi | vith(100sks)500. feet of | • |
| . ; | Ath plug @0192126112, KANEGO or formation with plug @ ft. deep Suxface or formation with plug @ ft. deep Suxface | vith(100sks)500. feet of | • |
| . ; | Ath plug @0192126112, KANEGO or formation with plug @ ft. deep Suxface or formation with plug @ ft. deep Suxface | vith(100sks)500. feet ofCement: | • |
| . ; | Ath plug @013 leepita, KAN500 or formation wi | vith(100sks)500. feet of | • |
| . ; | Ath plug @0132661112, KANBOO or formation with plug @ ft. deep Suxface | vith(100.sks)500. feet ofCement | · · |
| . ; | Ath plug @0321261112, KANEGOO | vith(100sks)500. feet ofCement: | · · |
| . ; | Ath plug @ Midre | vith(100.sks)500. feet ofCement | · |
| . ; | Ath plug @ fi. deep Suxface or formation with plug @ fi. deep Suxface | vith(.100sks)500. feet ofCement | · · |
| . ; | Ath plug @filterilla, KANEGO | vith(100sks)500. feet ofCement | · |
| . ; | Ath plug @filterilla, KANEGO | vith(100sks)500. feet ofCement | · |
| . ; | Ath plug @filterina, KANEGO | vith(.100sks)500. feet ofCement | · |
| . ; | Ath plug @filterina, KANEGO | vith(.100sks)500. feet ofCement | · |
| . ; | Ath plug @filterina, KANEGO | vith(.100sks)500. feet ofCement | · |
| . ; | Ath plug @filterina, KANEGO | vith(.100sks)500. feet ofCement | · |
| . ; | Ath plug @ fi. deep Suxface or formation with plug @ fi. deep suxface suxf | vith(.100sks)500. feet ofCement | · |
| . ; | Ath plug @ fi. deep Suxface or formation with plug @ fi. deep suxface suxf | with(100.sks)500. feet ofCement | · · · · · · · · · · · · · · · · · · · |
| . ; | Ath plug @ fi. deep Suxface or formation with plug @ fi. deep suxface suxf | with(100.sks)500. feet ofCement | |
| . ; | Ath plug @ fi. deep Suxface or formation with plug @ fi. deep suxface suxf | Vith (100.sks)500. feet of Cement | |
| . ; | Ath plug @ fi. deep Suxface or formation with plug @ fi. deep suxface suxf | Vith (100.sks)500. feet of Cement | |
| . ; | Ath plug @ fi. deep Suxface or formation with plug @ fi. deep suxface suxf | Vith (100.sks)500. feet of Cement | |
| . ; | The bind of trace of the boltz | Vith (100.sks)500. feet of Cement | |
| . ; | The bind of trace of the boltz | CIRCULATED W/VICH. (100.sks) .500. feet of Cement | |