STATE OF KANSAS STATE CORPORATION COMMISSION CONSERVATION DIVISION 800 BITTING BUILDING WICHITA, KANSAS

1, KANSAS 15-137-00089-00-00

WELL PLUGGING APPLICATION FORM

File One Copy

Lease Owner Jones, Shelburne & Farme Address Russell, Kansas
(Applicant) Lease (Farm Name) Sanderson Well No.1
Well Location SW SW SW Sec.l Twp.4 Rge. (E)-(W) 24
County Norton Field Name (if any) Wildcat
Total Depth 3905 Oil Gas Dry Hole X
Was well log filed with application? <u>yes</u> . If not, explain:
Date and hour plugging is desired to begin 12-6-53 4:30 R. M.
Plugging of the well will be done in accordance with the Rules and
Regulations of the State Corporation Commission, or with the approval
of the following exceptions: Explain fully any exceptions desired.
(Use an additional sheet if necessary) None
Name of the person on the lease in charge of well for owner
Clay Wiley Address Russell, Kansas
Name of Plugging Contractor Jones, Shelburne & Farmer, Inc.
Address Russell, Kansas
Invoice covering assessment for plugging this well should be sent to
Jones, Shelburne & Farmer, Inc. Address Russell, Kansas
and payment will be guaranteed by applicant.
(Ada in Farmen)
ING 12-11-1953 Applicant or Acting Agent
Pate December 10, 1953

ADDRESS Russell. Kansas 640 Acres COUNTY Norton sec 1 , Twp 4 RGE 24 COMPANY OPERATING Jones, Shelburne & Farmer, OFFICE ADDRESS Russell, Kansas FARM NAME Sanderson well no 1 DRILLING STARTED 11-259 53DRILLING FINISHED 12-5-53 DATE OF FIRST PRODUCTION COMPLETED WELL LOCATED SW 1/4 SW 1/4 North of South Elevation (Relative to sea level) DERRICK FLOOR2519GROUND CHARACTER OF WELL (Oil, gas or dryhole). DTY Locate well correctly OIL OR GAS SANDS OR ZONES Perforating Record If Any No. of Shots Formation Size of Shot Formation CASING RECORD **Amount Set** Amount Pulled Packer Record Size Thds. Make Ft. Length Depth Set Kind Bottom Liner Record: Amount. CEMENTING AND MUDDING Chemical Amount Set Sacks Method of Mudding Results Amount Method (See Note) Cement Cementing Make In. 8 /8 125 Note: What method was used to protect sands if outer strings were pulled? NOTE: Were bottom hole plugs used? If so, state kind, depth set and results obtained TOOLS USED feet to_____Cable tools were used from_____feet to_____ Rotary Tools were used from.... feet, and from feet to_____feet, and from_____feet to INITIAL PRODUCTION TEST Describe initial test: whether by flow through tubing or casing or by pumping Length of test_ Amount of Oil Production..... ____bbls. Size of choke, if any__ Production bbls. Gravity of oil Type of Pump 11 pump is used, describe.

Give detailed description and thickness of all formations drilled through, contents of sand, whether dry, Formation Bottom Formation Top Bottom Surface 275 Shale 500 126 Shale & sand 500 Shale & shells 162 210 Shale & sand Anhydrite 2107 214 Shale & shells Lime & shale 30L Shale & lime 3260 3045 Lime & shale 326D 3334 Shale & lime 351 Lime & shale 370 3745 Shale & lime 3705 3835 Lime & shale Shale & lime 3835 3905 TOPS: Elevation 2521 Heebner 3561 Toronto 3583 Lansing 3600 Base K. C. 3787 Bonnetarre Sand 3869 Granite wash 3880 T. D. 3905

I, the undersigned being first duly sworn upon orth, state that this well record is true, correct and complete according to the records of this office and to the rest of my tagwiedge and belief.

-Name and title of representative of company

Subscribed and sworn to before me this 8th baset December 1953 A My Commission expires April 23, 1956 Devinic Linush



STATE OF KANSAS

STATE CORPORATION COMMISSION

CONSERVATION DIVISION 800 BITTING BUILDING WICHITA, KANSAS

> 15-137-00089-00-00 December 11, 1953

> > Well No. Lease Description County File No.

Lorton 21/0-26

inse, hellows, a farer Kanene

Control of

This letter is your authority to plug the above subject well, in accordance with the Rules and Regulations of the State Corporation Commission. When you are ready to plug this well, please contact our District Plugging Supervisor, Mr. Klicon Petty, Box 326, Hoye, Kane.

> STATE CORPORATION COMMISSION CONSERVATION DIVISION

cc: District Plugging Supervisor