STATE OF KANSAS STATE CORPORATION COMMISSION WELL PLUGGING RECORD Give All Information Completely Make Required Affidavit FORMATION PLUGGING RECORD Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building Wichita, Kansas Pratt County Sec. 13 Twp.295 Rge Location as "NE¼NW¼SW¼" or footage from lines SE/4, SE/4, SE/4 NORTH Lease Owner Stanolind Oil and Gas Company Lease Name Loyd Killingsworth .. Well No.. Office Address Box 591, Tulsa 2, Oklahoma Dry Hole Character of Well (completed as Oil, Gas or Dry Hole) Jan. Date well completed..... Jan. Application for plugging filed... Application for plugging approved (Ferbal 21 Jan. 22 Jan. Plugging commenced..... 25 Jan. Plugging completed..... Reason for abandonment of well or producing formation No Oil or Commercial quantities encountered If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was com-Locate well correctly on above Section Plat menced? Yes Name of Conservation Agent who supervised plugging of this well. Mr. H. W. Kerr Total Depth of Well 4610 Producing formation None Depth to top..... Bottom.... Show depth and thickness of all water, oil and gas formations. CASING RECORD OIL, GAS OR WATER RECORDS Put In Pulled Out Formation 8-5/8" 846 ${\tt None}$ 5-1/2" <u>4518</u> 3196 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from...... Gement from 4610' to 4480'; Mud from 4480' to 300'; Gement from 300' to 255'; Mud from 255' to 30' and capped to cellar base with 10 sacks cement.

(If additional description is necessary, use BACK of this sheet)

Correspondence regarding this well should be addressed to Mr. C. B. Snyder Address Box 518, Zenith, Kansas

COUNTY OF Stafford STATE OF..... Kansas

Mr. C. B. Snyder - Field Supt. (employee of owner) or (SWNEKKE SPECIAL Supt.) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abovedescribed well as filed and that the same are true and correct. So help me God

(Signature)

Notary Public.

Dec 20, 1947

FORM 90 11-45 STANOLIND OIL AND GAS COMPANY WELL RECORD TWP. 70 N OR S SUPPLEMENTAL
(ENTER "X" WHEN APPLICABLE) LEASE TOYO KATTANGAMORTH LOCATION OF WELL: SO FT. SOUTH OF THE SOUTH LINE AND 330 EAST
E EAST
WEST OF THE WEST LINE OF THE 高於 777 NORTH MANGE 1 of SECTION TOWNSHIP 1367 13 ICAN BAR STATE E OR W ELEVATION: DARMANIC Fin . 1916 Grama 1019 COMPLETED AS: OIL WELL GAS WELL ☐ WATER WELL DRY HOLE 19 45 COMPLETED_ DRILLING: COMMENCED 11-6 OPERATING COMPANY STANOLING SIL FIRE BAS GODDANY ADDRESS BOX 591. OIL OR GAS SANDS OR ZONES NAME WATER SANDS NAME FROM NAME WATER LEVEL CASING RECORD (OVERALL MEASUREMENT LINER SCREEN RECORD SET AT SIZE QUANTITY FEET MAKE AND TYPE 3 8 D.H. 846 74 BE-II-40 4518 8 Ra 5-1/2 PACKER RECORD SIZE LENGTH SET AT MAKE AND TYPE CEMENTING RECORD MUDDING RECORD WHERE SET CEMENT (CABLE TOOLS) SIZE METHOD FINAL PRESS SACKS SH4 Bog. 8-5/8 600 Longar Hall 1 burton 4483 Reg 5-1/2 200 Monarck Unll. iburton WHAT METHOD WAS USED TO PROTECT SANDS WHEN OUTER STRINGS WERE PULLED? 29 13W 13 # > WERE BOTTOM HOLE PLUGS USED? IF SO, STATE KIND, DEPTH SET, AND RESULTS OBTAINED 14455 10 FEET, AND FROM FEET TO 44.33 4610 CABLE TOOLS WERE USED FROM EET, AND FROM 24-HOUR PRODUCTION OR POTENTIAL TEST WATER_ BBLS. IF GAS WELL, CUBIC FEET PER 24 HOURS SHUT-IN PRESSURE LBS. PER SQUARE IN.

AND CORRECT ACCORDING TO THE RECORDS OF THIS

Stol

Field Supt.

I, THE UNDERSIGNED, BEING FIRST DULY SWORN UPON OATH, STATE THAT THIS WELL RECORD IS TRUE OFFICE AND TO THE BEST OF MY KNOWLEDGE AND BELIEF.

SUBSCRIBED AND SWORN TO BEFORE ME THIS 15 DAY OF

FORMATION RECORD

DESCRIBE EACH FORMATION DRILLED. INDICATE THICKNESS. CONTENT AND WHETHER DRY. OR OIL. GAS. OR WATER BEARING.

DESCRIBE EACH FORMATION DRILLED. IND	тор	воттом		FORMA			OR OIL. GAS		3. OK WAT		OP	воттом
All measurements are from Elevation: 1915'	. Perric	r Floor-	,									
Cellar Sand & Gravel Sand & Gravel Sed Sed Sed Sed & Shells Sed Sed & Shells Sed Sed & Shells Shale & Shells Shale & Shells Shale & Shells Shale & Shale Lime & Shale Lime & Shale Lime & Shale Lime & Shale Sine & Shale	000005055545000005005900 264574567449920055005900 26774555500 26774575500	100005055545000005005555555555555555555										
ime ime Seol. Top Hississippian	3930 3960 4351	3960 4419		•							,	
eol. Top Kinderhook	11117		,	· · ·							,	
Thale Seol. Top Viola	1419 1419 1419	中什多计										
ime. Chert & Orden Chale landy Lime & Chale lime. Chale Lime. Ime. Dolomite lime. Shale & Chert lhert & Lime landy Lime. loft Sand lime. leol. Top Simpson	44444444444444444444444444444444444444	449995697 449995697 444444444444444444444444444444444444										
hale & Band land	4592 4595	4595 4610		٠.				•				
otal Penth	an jourge for the first of the	4610	•									
lugged back to V/2 sacks cement		4592			,	,		,				
Plugged back total depth	Street the Constitution of the Street	4590										
loupleted as dry Role:	Las Gent 7	de entre					•		-		,	