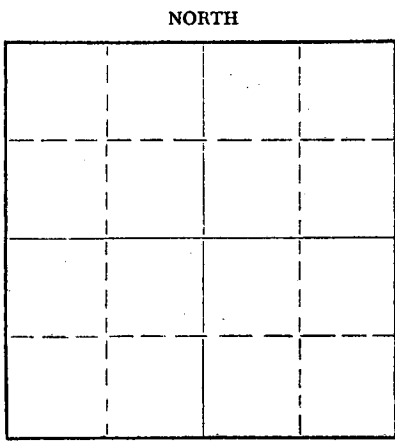


Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita, Kansas

WELL PLUGGING RECORD



Locate well correctly on above Section Plat

Ellis County. Sec. 23 Twp. 11 Rge. (E) 17(W)
Location as "NE/CNWxSWx" or footage from lines CNW NE
Lease Owner Great Bend Pipe & Supply
Lease Name J.L. Rumsey DWG/KCC Well No. 33
Office Address Drawer "B" Great Bend, Kansas
Character of Well (completed as Oil, Gas or Dry Hole) Oil
Date well completed _____ 19____
Application for plugging filed _____ 19____
Application for plugging approved _____ 19____
Plugging commenced August 17 19 62
Plugging completed August 22 19 62
Reason for abandonment of well or producing formation _____

If a producing well is abandoned, date of last production _____ 19____
Was permission obtained from the Conservation Division or its agents before plugging was commenced? yes

Name of Conservation Agent who supervised plugging of this well Eldon Petty
Producing formation _____ Depth to top _____ Bottom _____ Total Depth of Well 3464 Feet
Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS

CASING RECORD

FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
				16"	157	none
				10 3/4"	1121	none
				7"	3459	2401'

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 _____ feet to _____ feet for each plug set.

Bridge in hole @ 2745'-set plug @
2745'-set sand bridge-dumped 4 sks cement-
pulled casing to 500'-pumped in 25 sks mud
and 20 sks cement-pulled pipe to 180'-
pumped in 20 sks cement-finished pulling
casing-hailed fluid down in surface pipe-
dumped 10 sks cement.

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CONSERVATION DIVISION
Wichita, Kansas

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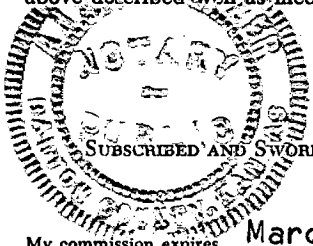
SEP 10 1962
29-10-62

CONSERVATION DIVISION
Wichita, Kansas

(If additional description is necessary, use BACK of this sheet)
Name of Plugging Contractor R & D Casing Pulling Co. License #236
Address Box 572, Hutchinson, Kansas

STATE OF Kansas, COUNTY OF Barton, ss.
Nathan Meltzer (employee of owner) or (owner or operator) 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 above-described well as filed and that the same are true and correct. So help me God.

(Signature) Nathan Meltzer
Drawer "B" - Great Bend, Kansas.
(Address)



SUBSCRIBED AND SWORN to before me this 6 day of Sept, 1962
Anne Meltzer
Anne Meltzer Notary Public.

My commission expires March 30, 1965

WEEKLY DRILLING REPORT

SHELL (COMPANY) LEASE J. L. RUMSEY WELL 33
 DISTRICT BENNIS-SMUTTS ELEV. 1917 DP
 FROM 1-11 TO 2-23 1955 COUNTY BELLIS STATE KANSAS
 PARISH

WELL DATA

DATE	DEPTH		FORMATION (FROM SAMPLES)	REMARKS
	FROM	TO		
1-30-55 (Cont'd)	3440	3450	Dolomite III-AB/D, buff to tan, fn to med xln w/lt to drk brn live oil stain, good odor. Strks of Sh, drk gry, lt brn, green. Scat chert, white, opaque oolitic & non-oolitic.	Conditioned hole 1 1/2 hrs. Fluid Properties for Schlumbergers: wt. - 10.45 lbs/gal @ 77°F former Visc. - 14 centipoises A.L. - 45.5 cc Initial Gel strength - 10 gms 10-min Gel strength - 15 gms. pH - 5.8 Cl- - 130,500 Mg/L Ca - .075 ohm-meters @ 77°F Mg - .057 ohm-meters @ 77°F
	3450	3460	Dolomite III-BD/A, buff to tan, fn to med to c. xln w/lt to drk brn live oil stain & I-A/C, lt brn w/scat lt brn live oil stain, good odor. Strks of Sh, lt brn, red grn. Scat chert, white, opaque.	Callied DP @ 3460'. No SLC. Ran Schlumberger Laterolog Survey. ALL TOPS: Popoka 2829 (-912) Heobner 3062 (-1145) Toronto 3083 (-1166) Lansing-Kansas City 3108 (-1191) Cooy Conglomerate 3355 (-1438) Simpson 3358 (-1451) Arbuckle 3404 (-1487) TD 3460
1-31-55	3460	3463	Shale, drk gry, green lt gry & Dolo I-AB/C, lt brn w/scat lt to drk brn live oil stain, & scat Dolo III-AB/C, buff to tan, med to c. xln w/lt to drk brn live oil stain. Scat chert, white, opaque, oolitic.	Ran Bit NO. 9 @ 3460'. Conditioned hole 1 1/2 hrs. Laid down P.P. (3463.13') Ran 1919.13' of 7" 24# 10-thd EW (SH) casing, on bottom and 1541.12' of 7" 23# 8-R thd SS (New) casing on top. Used one Baker M & F float collar, one Baker guide shoe, 10 Baker model "H" Single bow latch on type centralizers placed one-above shoe, one above float and at 3333', 3243', 3153', 3063', 2973', 2883', 2793' and 2703'. 56 Baker type A-45 reciprocating scratchers distributed as follows: five on shoe jnt, and 51 spaced at 15' intervals to 2644'. Cemented casing @ 3459' w/200 sax Pozmix and 2% gel by Halliburton's 2-rubber plug method. Preceded bottom plug w/ 300# NaHCO ₃ in 20 bbls of water. Followed top plug w/equal amount of same solution. Plug down @ 6:44 P.M. Lumped plug w/1500 psi. Held 7 min & released, float held OK. Top of float @ 3427.37' Top of shoe @ 3457.66'. Shoe joint 28.85'.

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CORRECT H. W. Phillips EXPLOITATION ENGINEER APPROVED E. V. Parker SUPERINTENDENT

OEC/wlb