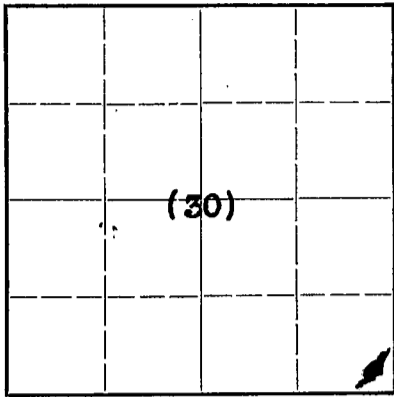


FORMATION PLUGGING RECORD

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bittling Building
Wichita, Kansas

Strike out upper line
when reporting plug-
ging of formations.

NORTH



Locate well correctly on above
Section Plat

RUSSELL County. Sec. 30 Twp 11 Rge 15W. (XXXXX) (W)
Location as ~~NE 1/4 NW 1/4 SW 1/4~~ or footage from lines SE 1/4 SE 1/4 SE 1/4
Lease Owner: Lorenzen Oil Co., Inc.
Lease Name: Guy A Uhlig. Well No. 1.
Office Address: 731-1/2 Main St. P.O. Box 201-Russell, Kansas.
Character of Well (completed as Oil, Gas or Dry Hole) DRY
Date well completed July 30th. 1946
Application for plugging filed July 30th. 1946
Application for plugging approved July 30th. 1946
Plugging commenced July 30th. 1946
Plugging completed Aug. 2nd. 1946
Reason for abandonment of well or producing formation No oil encountered
in paying quantities, only a ligh show. DRY Hole.
If a producing well is abandoned, date of last production 19
Was permission obtained from the Conservation Division or its agents before plugging was com-
menced? Yes.

Name of Conservation Agent who supervised plugging of this well H.W.Kerr, -- Great Bend, Kansas.
Producing formation None Depth to top XXXXX Bottom XXXXX Total Depth of Well 3475 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
Sand	Water	227'	235'	15 1/2"	350'	350'
Sand	Water	360'	392'	12 1/2"	555'	555'
Sand	Water	570'	588'	10"	917'	887'
Lime	Water HF.	3470'	3475'	8 1/2"	2355'	2355'
				7"	2695'	2695'
				5 1/2"	3180'	3280'
				Undreamed to 3280'		

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 hold. If cement or other plugs were used, state the character of same and depth placed, from 3475 feet to 20.....feet for each plug set.

Cement Plug.....From 3475'..TO---3465'
Mud from.....From 3465'..TO---3200'
Cement from.....From 3200'..TO---3175'
Mud From.....From 3175'..TO---2992'
Cement From.....From 2992'..TO---2982'
Mud From.....From 2982'..TO...2962'
Cement From.....From 2962'..TO...2950'
Mud From.....From 2950'..TO---350'
Cement Plug From.....From 350'..TO---340'
Mud From.....From 340'..TO---227'
Cement From.....From 227'..TO---200'
Mud From.....From 200'..TO---20'
Cement From.....From 20'..TO..Bottom of Cellar.

30 11 15W
70 6

Sun Oilwell Cementing Company, Hays, Kansas, Furnished Equipment,
mixing mud in pits filling hole with mud and cement used.

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

Correspondence regarding this well should be addressed to Wm. Lorenzen, - Secy-Treas. - Lorenzen Oil Co. Inc.
Address P.O. Box 201 Russell, Kansas.

STATE OF Kansas COUNTY OF Russell, SS.
Wm. Lorenzen, - employee..... (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) *Wm Lorenzen*
P.O. Box 201-Russell, Kansas, - Or Hotel Driscoll.
(Address)

SUBSCRIBED AND SWORN to before me this 21 day of August 9, 1946

My commission expires 7-19-1950

Notary Public.
9-3-46

WELL LOG

GUY A. UHLIG. WELL NO. 1. (DEP).
SE SE 30-11-15W. Russell, County, Kansas.

Lorenson Oil Co., Inc.
P.O. Box 201
Russell, Kansas.

CONTRACTOR : FRED J. HAYNES, RUSSELL, KANSAS.

Cellar.....	8	
Post Rock.....	8--20	
Shale (Blue).....	20--150	XXXX SHALE.....2450--2470
Sand (Little Water).....	150--155	Lime.....2470--2475
Shale (Yellow).....	155--180	Shale.....2475--2492
Shale (Brown).....	180--190	Sand.....2492--2505
Shale (Grey).....	190--200	Shale (Dark).....2505--2520
Shale (Yellow).....	200--227	Lime.....2520--2523
Sand (Water).....	227--235	XXXXXX Shale.....2523--2525
Red Rock.....	235--255	Lime (Broken).....2525--2555
Shale (Blue).....	255--297	Shale.....2555--2592
Red Rock.....	297--302	Lime Shells & Shale.....2592--2620
Shale.....	302--360	Lime.....2620--2625
Sand (H.F.W.).....	360--392	Shale.....2625--2635
Lime.....	392--394	Lime.....2635--2730
Shale (Blue).....	394--405	Shale.....2730--2740
Lime.....	405--415	Lime.....2740--2835
Shale (Blue).....	415--457	Shale.....2835--2842
Sand.....	457--520	Lime.....2842--2934
Shale (Blue).....	520--547	Shale.....2934--2950
Red Rock.....	547--570	Lime.....2950--2964
Sand (Water).....	570--588	Shale.....2964--2974
Red Rock.....	588--898	Shale (Red).....2974--2982
Anhydrite.....	898--927	Lime (KC.).....2982--3000
Red Rock.....	927--1060	Shale.....3000--3005
XXXX Shale.....	1060--1100	Lime.....3005--3045
Red Rock.....	1100--1205	Shale.....3045--3053
Shale (Blue).....	1205--1285	Lime.....3053--3130
Salt.....	1285--1485	Shale (Blue).....3130--3135
Shale (Blue).....	1485--1505	Lime.....3135--3145
Lime.....	1505--1520	Shale.....3145--3155
Shale (Blue).....	1520--1540	Lime.....3155--3185
Lime.....	1540--1545	Shale.....3185--3191
Shale (Blue).....	1545--1575	Lime.....3191--3235
Lime Shells & Shale.....	1575--1593	Shale.....3235--3247
Lime.....	1593--1610	Lime.....3247--3250
Red Rock.....	1610--1620	Conglomerate.....3250--3280
Lime.....	1620--1655	Shale & Lime Shells.....3280--3285
Shale.....	1655--1685	Conglomerate.....3285--3439
Lime.....	1685--1695	Red Rock.....3439--3435
Shale.....	1695--1708	Lime.....3435--3442
Red Rock.....	1708--1740	Shale (Green).....3442--3445
Lime.....	1740--1760	Lime.....3445--3448
Red Rock.....	1760--1770	Shale (Green).....3448--3470
Shale (Blue).....	1770--1775	Lime..... XXXXXXXXXXXX 3470--3475
Lime.....	1775--1830	(H.F.W.) Total Depth...
Shale (Blue).....	1830--1840	
Lime.....	1840--1865	
Shale.....	1865--1890	
Lime.....	1890--1905	
Shale.....	1905--1915	
Lime.....	1915--1950	
Red Rock.....	1950--1965	
Lime.....	1965--2068	
Red Rock.....	2068--2090	
Lime.....	2090--2140	
Shale (Grey).....	2140--2170	
Lime.....	2170--2180	
Shale.....	2180--2208	
Lime.....	2208--2215	
Shale.....	2215--2225	
Lime.....	2225--2235	
Lime Shells, & Shale.....	2235--2305	
Shale.....	2305--2345	
Lime.....	2345--2360	
Shale.....	2360--2400	
Brokenlime, Shale & Shells.....	2400--2450	

9-3-1946

PLUGGING

FILE 30 11-2/52

BOOK 72 6