## STATE OF KANSAS CORPORATION COMMISSION

/5-05/-01/60-00-00 WELL PLUGGING RECORD

## FORMATION PLUGGING RECORD

Give All Information Completely Make Required Affidavit Mail or Deliver Roport to: Conservation Division State Corporation Commission						D Strike out upper line when reporting plugging off formations.
800 Bitting Building Wichita, Kansas						$\operatorname{Rge}_{-20}(E)$ (W)
NORTH						
						Well No1
	Office Address	Wich	LITA . KANS	SAS		••••••
	Character of W	ell (completed as	Oil, Gas or D	ry Hole)	DRY Hou	<u>-E</u>
	Date well com	pleted	11/1	11/16/16	••••••	19 46 19 19 19 19 19 19 19 19 19 19 19 19 19 1
	Application for	plugging filed		11/10/40	16/46	19
	Application for Plugging comm	prugging approve	ea1	1/16/46		19
	Plugging comp	leted		11/17/46		19
						)LE
						••••••
						19
Locate well correctly on above						fore plugging was com-
Section Plat  Name of Conservation Agent who super						
Producing formation	Vised plugging of the	th to top	Bottom	·····································	otal Depth of	Well 3965 Feet
Show depth and thickness of all water, of			200000	_	our Dopur or	
OIL, GAS OR WATER RECORDS	•					CASING RECORD
Formation	Content	From	To	' Size	Put In	Pulled Out
		-				
		1		- 1		NONE
				I .		
			1			
l l		1				
		l .	1			****
				••••		
feet for each plug s	FILLED HOL	E WITH HEAV CEMENT - HEA CEMENT +	VY MUD TO	15* -		
	· · · · · · · · · · · · · · · · · · ·					
	77 71. 77			•••••		•
		×.46	•••••••			
y	1.25 6.	12 204	<i>)</i>		••••••	
7:	OOK 4 82	2 19				
	* ****		·····	•	••••••	
Correspondence regarding this well	should be addressed		RD PRODUC	CTION CO.		
STATE OF KANSAS	, COUN	TY OF BL	JSSEL <b>L</b>	,	SS.	
C. L. Ros being first duly sworn on oath, says: T described well as filed and that the sam	hat I have knowled	ge of the facts, st	atements, and			
		(Signature)	Contra	uls W.	3 /9/1600	
Subscribed and Sworn to before m	ne this19 <b>TH</b> .	day of	No :	OVEMBER	19.2	16
My commission expires	/50			Crare	Jeun.	Notary Public.

Casing Record: 8 5/8 -2201

Company: The Aylmard Production Co. and

B & R Drilling Company Contractor: B & R Drilling Company Leostions Men SE/4 of Sec. 6-128-20%, E111s County, Kansas.

Commenced: 11-3-46 Completed: Nov. 17, 1946

Elevation: 2259\* Potential: Dry

Sand & Clay 60 105 State, Blue 60 105 State 105 220 Set 8 5/8" Casing & 220° Send & State 220 275 Cemented with 125 Sacks State, blk 275 500 State 500 740° State & Sand 740 925 State, Stells & Streaks of Iron 925 1190 Cand, Dakota 1190 1370 State, Sed Bed & Shells 1370 1485 State, Sed Bed & Shells 1370 1485 State, Sed Stime 1485 1675 Annydrite 1675 1720 Etale & Shells 1770 1970 Lime, Stoken 1970 2045 State & Lime Shells 2045 2120 Salt, State & Stells 2120 2200 State & Lime & Shells 2120 2200 Lime 2460 2526
State   105   220   Set 8 5/8" Casing 8 220°
State   105   220   Set 8 5/8" Casing 2 220
Sand & State   220   275   Comented with 125 Sacks   State & 500   745   500   500   745   500   745   500   745   500   745   500   745   500   745   500   745   500   745   500   745   740   745   740   745   740   745
Stale       500       740         Stale       1190       1370         1370       1485       1675         Analydrite       1485       1675         Stale       1500       1970         Lime       1500       1970         Lime       1500       1970         Stale       1500       2045         Stale       1500       2045         Stale       2000       2450
State & Sand   740   925
Sinle & Sand 740 925 Sinle, Siells & Streaks of Iron 925 1190 Sand, Dakota 1190 1370 Siele, Red Bed & Shells 1370 1485 Siele, Red & Lime 1485 1675 Annydrite 1675 1720 Sinle & Shells 1720 1970 Lime, Broken 1970 2045 Sinle & Lime Shells 2045 2120 Salt, State & Stells 2120 2200 Sinle & Lime: 2200 2460
Shale, Shells & Streaks of Iron       925       1190         Sand, Dakota       1190       1370         Shele, Red Bed & Shells       1370       1485         Shele, Red & Lime       1485       1675         Annydrite       1675       1720         Shale & Shells       1720       1970         Lime, Broken       1970       2045         Shale & Lime Shells       2045       2120         Shale & Lime       2000       2460
Sand, Dakota       1190       1370         State, Red Bed & Shells       1370       1485         State, Red & Line       1485       1675         Annydrite       1675       1720         State & Shells       1720       1970         Line, Broken       1970       2045         Shale & Line Shells       2045       2120         Salt, State & Shells       2120       2200         Shale & Line       2200       2460
State   Red & Shelle   1370   1485   1675   1485   1675   1675   1720   1720   1970   1970   1970   1970   1970   1970   1970   1970   2045
State   Ned & Lime   1485   1675     Annydrite   1675   1720     Etale & Shelle   1720   1970     Lime, Breken   1970   2045     Shale & Lime Shelle   2045   2120     Salt, Shale & Shelle   2120   2200     Shale & Lime   2200   2460
Annydrite 1675 1720 Etale & Shelle 1720 1970 Lime, Eveken 1970 2045 Shale & Lime Shella 2045 2120 Salt, Stale & Shells 2120 2200 Shale & Lime 2 2200 2460
Etale & Shells 1720 1970 Line, Broken 1970 2045 Shale & Line Shells 2045 2120 Salt, Stale & Shells 2120 2200 Shale & Line 2 2200 2460
Line, Broken 1970 2045 Shale & Line Shells 2045 2120 Salt, Stale & Shells 2120 2200 Shale & Line 2 2200 2460
Shale & Line Shells       2045       2120         Salt, State & Shells       2120       2200         Shale & Line       2200       2460
Salt, State & Stells 2120 2200 State & Line: 2200 2460
State & Line: 2200 2460
Line & Shale 2526 2630
Line 2630 2690
Line 5 State 2690 3140
Lime 3140 3230
Lime 4 3: nle 3230 3415
Line 3415 3920
ongl. 8:ale 3920 3935
3935 3965

## GEOLOGICAL INFORMATION

3965 T. D.

Top Topeka 3297 Top Lansing K.03567 Base K.G. 3830 Top Conglomerate 3917 Top arbuckle 3935

PUNCHIG F(2) 82 19

I hereby certify that this is a true and correct above log to the best of my knowledge.

Subscribed and Sworn to before me this 21st day of No

1946.

My cammission expires: February 25, 1950.

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