STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

Peducing formation. Depth to top Bottom Total Depth of Well Feather Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD FORMATION TO SIZE PUT IN PULLED OUT Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used an introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to reach plug set. Filled hole set bottom plug at 165 feet cemented with 15 sacks coment. filled with heavy mid between plugs, top plug aet at 15 feet with 5 sacks coment. Comments. CH additional description is necessary, use PACK of this sheet; Rokland Drilling Company Name of Plugging Contractor. Rokland Drilling Company	NORTH	Location as "N	TT (C) TTTY!(CTTY!(??		٧.	CIET ATTEL ATTE	
Lease Name Lewand Staisantz Bullding Wichita Namas						244 1444 1448	
Office Address 218 Hissantz Euilding, Wichita Agnsas Character of Well (completed as Oil, Gas or Dr.) Hole) Date well completed January 20th, 1953 Application for plugging filed January 20th 19 53 Application for plugging sporoved January 20th 19 55 Plugging commenced January 20th 19 55 Plugging completed January 20th 19 55 Reason for abandoment of well or producing formation If a producing well is abandomed, date of last production Was permission obtained from the Conservation Division or its agents before plugging was commenced? Name of Conservation Agent who supervised plugging of this well Producing formation Depth to top Bottom Total Depth of Well 2002 Producing formation OII., GAS OR WATER RECORDS CASING RECORD 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. Filled hole set bottom plug at 165 feet. Commented with 15 sacks comment filled with heavy mind be larged in plugs, top plug set at 15 feet with 5 sacks comment. (H additional description is necessary, we BACK of this heat) Washer and the method of methods used in the plugging Contractor Bokkland Drilling Complemy					ompany		xxz 11 Nz - 7
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LOCATION: Levand No.1 SW NW NW Sec.11-27-1W Sedgwick County, Kansas

COMPANY: Kayess Oil Company

CONTRACTOR: Eckland Drilling Company

Casing:

165! 8 5/8" 100 sacks cement

Commenced: Jan.3,1953

Completed: Jan.20,1953

Total Rotary Depth: 34501

Dry hole & Plugged

30 160	sand	3324 3355	lime shale shale lime
	shale	3428	lime shale
16 5	coment	3450	lime shale
315	shale	3450	
365	shale lime shells	9 4 90	Total Depth
645	lime shale		
785	lime shale		
985	lime shale		
1388	shale lime		
<u> </u>	shale lime		
1615	shale lime	•	
1795	lime shale		
1983	lime shale		
2000	shale lime shells		
2030	sandy lime	•	
2205	sandy lime		
2332	lime shale		
2348	lime shale		
2392	lime	•	•
2475	lime .	•	•
2550	lime shale		
2127	lime shells shale		
2627	K.C.Lime		
2675	lime		•
2743	lime		
2753	lime		
2801	lime		
2801	11me		•
2842	lime shale		
2892	lime shale		
2908	lime shale	Factor and	
2942	lime shale	Staring	n.,
3004	lime shale	THIE CONTRACT	
2004	lime shale	$\mathcal{O}_{I_{0}, 1}^{n}$	
3034	lime shale	FED.	
	lime shale	CONSERVING	Months of the Control
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