STATE OF KANSAS
STATE CORPORATION COMMISSION

Form CP-4

Notary Public.

WELL PLUGGING RECORD

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

te Corporation Commission I No. Broadway chita, Kansas]	Morton	Count	y. Sec. 8	<u> Twp. 335</u> Rge.	(E) ⁴⁰ (W					
NORTH	Location as "N	E/CNWKSWK"	or footage from	m lines	660' FEL & 2	2453 FSL					
i	Leaso Owner_	Anadarko Production Company									
	Lease Name _	Lease Name Low "A"									
! ! !	Office Address.	Office Address Box 351 Liberal, Kansas									
}	-	Character of Well (completed as Oil, Gas or Dry Hole) Oil									
i · i	li .	Date well completed									
1	1	Application for plugging filed 10-20									
!		Application for plugging approved 12-10									
		Plugging commenced 12-17									
	1	Plugging completed 12-21									
		Reason for abandonment of well or producing formation Non-economi									
! ! !	Meason for hoa	ildomient or we	n or producing	; 101111 attou							
	76	11 to alborrate			Sept. 1	+ 19.6					
	1	If a producing well is abandoned, date of last production Sept. 14 19.02 Was permission obtained from the Conservation Division or its agents before plugging was con									
Locale well correctly on above		7.7	the Conserva	ation Division	or its agents beto	re plugging was co					
Locate well correctly on above Section Plat	menced?		win Te Cons								
of Conservation Agent who st	spervised plugging of th	is well	-06.	EEOO!		C02C					
ing formation Lo	ower <u>keyes</u>	Depth to top_2	DOO' Bottom	<u> 5590 '</u>	Total Depth of	Well <u>5835</u> F					
depth and thickness of all wat	ter, oil and gas formation	05.									
L, CAS OR WATER RECO	RDS			·		ASING RECORD					
FORMATION	CONTENT	FROM	ra	Size	PUT IN	PULLED OUT					
ower Keyes	Oil	5586 '	5590	20"	66'						
3,102 120,700		7,33	1	8-5/8"	1500'	None					
		<u> </u>	·	4-1/2"	56971	3020					
	···	 	 	· -/ -							
			1								
feet for each plug ixed 20 sxs cement hot off 4-1/2" cast irculated hole w/r illed hole w/mud to 5 sxs cement 40' to	ement or other plugs were set. Pumped plug ing @ 3020'. Promud. Spotted 3' to 40'.	ero used, stato ti to 5010	ith mud.	to 700 .	th placed, from	feet					
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ducing it into the hole. If of feet for each plug ixed 20 sxs cement, not off 4-1/2" castificated hole w/r illed hole w/mud to sxs cement 40' to	ement or other plugs were set. Pumped plug ing @ 3020'. Promud. Spotted 3' or 40'. surface.	ero used, stato ti to 5010	ith mud.	to 700 .	ing @ 700 1 d	feet					
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feet for each plug fixed 20 sxs cement hot off 4-1/2" cast irculated hole w/r filled hole w/mud to 5 sxs cement 40' to	ement or other plugs were set. Pumped plug ing @ 3020'. Promud. Spotted 3' or 40'. surface.	ero used, stato ti to 5010	ith mud.	to 700'1/2" cas:	DFC 30 4	feet Risplaced w/n					
Mixed 20 sxs cement. Shot off 4-1/2" castirculated hole w/ rilled hole w/mud to 5 sxs cement 40' to	ement or other plugs were set. Pumped plug ing @ 3020'. Promud. Spotted 3' or 40'. surface.	ero used, stato ti to 5010	ith mud.	to 700'1/2" cas:	ing @ 700' d	Risplaced w/m					
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feet for each plug fixed 20 sxs cement hot off 4-1/2" cast irculated hole w/r illed hole w/mud to 5 sxs cement 40' to	rement or other plugs way, set. Pumped plug ing @ 3020'. Promud. Spotted 3'0 40'. Surface. 2-21-65.	to 5010' willed 4-1/25 sxs cemer	ith mud. 2" casing t thru 4	to 700'1/2" cas:	DFC 30 4	Seet Risplaced w/m Risplaced w/m					
oducing it into the hole. If confect for each plug ixed 20 sxs cement, hot off 4-1/2" cast irculated hole w/r illed hole w/mud to 5 sxs cement 40' to ompleted 10 a.m. 12	rement or other plugs way, set. Pumped plug ing @ 3020'. Promud. Spotted 3'00 40'. Surface. 2-21-65.	to 5010' willed 4-1/25 sxs cemen	ith mud. 2" casing t thru 4	to 700'1/2" cas:	DFC 30 4	Seet Risplaced w/m Risplaced w/m					

well, being first duly sworn on eath, 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)

V. K. Downey, Supt. Liberal Production Division

Seward

SUBSCRIBED AND SWORN TO before me this 23 to day of Accombance of Accomb

COUNTY OF.

My Commission Expires Sept. 29, 1968

15-129-10204-0000

DRILLER'S LOG

WELL NAME Low "A" #2			со	MPANY OPE	RATING Anac	larko Pro	duction	Company	
WELL LOCATION c ½ 2453 ft. North of So 4632 ft. East of Wes	uth line.	¦ ·		:	Rge. 40W,		•	:	
DRILLING STARTED Octob WELL COMPLETED Novem	er 18, ber 13		19 <u>63</u> 19 <u>63</u>	DRILLING WELL CON	COMPLETED	November	5	, 19 <u>_63</u> , 19	
ELEVATION 3247.14 ft.	Ground I	Level	CHARACT	ER OF WEL	L (011, Gas,	or Dry H	ole)	011	
OIL OR GAS SANDS OR	ZONES -								
Name	From			f Shots	Shots Gallons Use		Kind Used		
Keyes	5586 559 0		1	6	250		10% NE		
	+	 			<u> </u>				
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		 			,			 	
			CASING	RECORD			······································		
Size	CASING I Amount Set			Sacks of Cement		A	Amount Pulled		
20" Conductor	66			3 yds		<u> </u>	None		
8 5/8			<u> </u>	750 st			None		
4 1/2			5697		220 sxs		None		
	· · · · · · · · · · · · · · · · · · ·		ORMATION	RECORD					
Formation	 		Bottom		Formation	<u> </u>	Top	Bottom	
Red Bed		350	350 840				1	+	
Shale & Sand		840	1502		**	, ,	 	 	
Lime & Shale		1502	3969						
Line .	,	3969	4090		FOR	and the second			
Lime & Shale		4090	5645		BYATE CO	FIL			
Lime		5645	5835			O'CIRATINAL	ED		
Total Depth		5835				B Y	ABISSION	 	
		 			FE	B I for		 	
	· -	i			SCHO	196	5		

RESULTS of INITIAL PRODUCTION TEST: Flowed 128.66 Bbls in 5 hours, API Gravity 51.8 degrees at 60 degrees.