STATE OF KANSAS STATE CORPORATION COMMISSION

Givy All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporat in Commission
212 No. Market
Wichita, Kanaga

WELL PLUGGING RECORD

Nichita, Kansas			or tootage from	n lines (:/	SW NW			
NORTH	Location as "NE							
	Lease Owner Cal Jones Lease Name Price					Wall No. T		
i i	Office Address		1					
	- Character of We	•						
i i i	Date well compl			-		19		
	Application for p					<u>Sept 19 67</u>		
· · · · · · · · · · · · · · · · · · ·	Application for p							
	Plugging commer					legest 29 ₁₉ 67		
	Plugging complet	Plugging completed						
	Reason for aband							
								
		If a producing well is abandoned, date of last production						
Locate well correctly on above				ition Division	or its agents bef	ore plugging was com-		
Section Plat	menced?	<u> </u>	Un	ch Soott				
ne of Conservation Agent who su	ipervised plugging of this	well	7-11-	gn beger	m . 1 p . 1 f	TT 11 7 4 4 17 1		
lucing formation			Bottom		Total Depth of	Well 3447 Feet		
w depth and thickness of all wat	ter, on and gas formations.	•						
IL, GAS OR WATER RECO	RDS					CASING RECORD		
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED DUT		
, Daniel Control			1	-	 	 		
		-		_		3,0201		
	1				1			
		· · · · · · · · · · · · · · · · · · ·	-			-		
					<u></u>			
					<u></u>	<u> </u>		
feet for each plug 5440'. Dumped 5 sx o sx of cement. Mudded	r set. Plugge f cement. Muddee hole to 40. Ma	ed off bo	ttom of h	nole with	rock. Roc	k from 3447° to		
feet for each plug 3440'. Dumped 5 sx o	r set. Plugge f cement. Muddee hole to 40. Ma	ed off bo	ttom of h	nole with	rock. Roc	k from 3447 to dge. Dumped 25 of cement, fil		
feet for each plug 3440'. Dumped 5 sx osx of cement. Mudded	r set. Plugge f cement. Muddee hole to 40. Ma	ed off bo	ttom of h	nole with	rock. Roc f rock bri	k from 3447 to dge. Dumped 25 of cement, fil		
feet for each plug 3440'. Dumped 5 sx o	r set. Plugge f cement. Muddee hole to 40. Ma	ed off bo	ttom of h	nole with ade IO' o: ridge. Du	rock. Roc Frock bri aped IO sx	k from 3447 to dge. Dumped 25 of cement, fil		
feet for each plug 3440'. Dumped 5 sx o	r set. Plugge f cement. Muddee hole to 40. Ma	ed off bo	ttom of h	nole with ade IO' o: ridge. Du	rock. Roc f rock bri aped IO sx	k from 3447 to dge. Dumped 25 of cement, fil		
feet for each plug 3440'. Dumped 5 sx o	r set. Plugge f cement. Muddee hole to 40. Ma	ed off bo	ttom of h	nole with ade IO' or ridge. Dur	rock. Roc f rock bri aped IO sx	k from 3447 to dge. Dumped 25 of cement, fil		
feet for each plug 3440'. Dumped 5 sx o	r set. Plugge f cement. Muddee hole to 40. Ma	ed off bo	ttom of h	nole with ade IO' or ridge. Dur	rock. Roc Frock bri aped IO sx	k from 3447 to dge. Dumped 25 of cement, fil		
feet for each plug 5440'. Dumped 5 sx o sx of cement. Mudded	r set. Plugge f cement. Muddee hole to 40. Ma	ed off bo	ttom of h	nole with ade IO' or ridge. Dur	rock. Roc Frock bri aped IO sx	k from 3447 to dge. Dumped 25 of cement, fil		
feet for each plug 5440'. Dumped 5 sx o sx of cement. Mudded	r set. Plugge f cement. Muddee hole to 40. Ma	ed off bo	ttom of h	nole with ade IO' or ridge. Dur	rock. Roc Frock bri aped IO sx	k from 3447 to dge. Dumped 25 of cement, fil		
feet for each plug 3440'. Dumped 5 sx o	r set. Plugge f cement. Muddee hole to 40. Ma	ed off bo	ttom of h	nole with ade IO' or ridge. Dur	rock. Roc Frock bri aped IO sx	k from 3447 to dge. Dumped 25 of cement, fil		
feet for each plug 5440'. Dumped 5 sx o sx of cement. Mudded	r set. Plugge f cement. Muddee hole to 40. Ma	ed off bo	ttom of h	nole with ade IO' or ridge. Dur	rock. Roc Frock bri aped IO sx	k from 3447 to dge. Dumped 25 of cement, fil		
feet for each plug 5440'. Dumped 5 sx o sx of cement. Mudded	r set. Plugge f cement. Muddee hole to 40. Ma	ed off bo	ttom of h	nole with ade IO' or ridge. Dur	rock. Roc Frock bri aped IO sx	k from 3447 to dge. Dumped 25 of cement, fil		
feet for each plug 6440'. Dumped 5 sx of ex of cement. Mudded	r set. Plugge f cement. Muddee hole to 40. Ma	ed off bo	ttom of h	nole with ade IO' or ridge. Dur	rock. Roc Frock bri aped IO sx	k from 3447 to dge. Dumped 25 of cement, fil		
feet for each plug 3440'. Dumped 5 sx o	r set. Plugge f cement. Muddee hole to 40. Ma	ed off bo	ttom of h	nole with ade IO' or ridge. Dur	rock. Roc Frock bri aped IO sx	k from 3447 to dge. Dumped 25 of cement, fil		
feet for each plug 3440'. Dumped 5 sx o	Pluggs of cement. Muddes hole to 40'. Ma	ed off bo d hole to ede TO! o	ttom of h	nole with ade IO' or ridge. Dur	rock. Roc Frock bri aped IO sx	k from 3447 to dge. Dumped 25 of cement, fil		
feet for each plug 3440 . Dumped 5 sx of sx of cement. Mudded to the bottom of the	r set. Pluggs f cement. Muddes hole to 40'. Ms celler.	ed off bod hole to ade TO! or	ttom of h I60'. Ms f rock br	nole with ade IO or	rock. Roc Frock bri ped IO sx SEP 14 COMSERVATION (VICTORIA)	k from 3447 to dge. Dumped 25 of cement, fil		
feet for each plug 3440'. Dumped 5 sx o sx of cement. Mudded to the bottom of the	r set. Pluggs f cement. Muddes hole to 40'. Ms celler. (If additional d	ed off bo d hole to ede TO! or	ttom of h I60'. Ms f rock by	nole with ade IO or	rock. Roc Frock bri ped IO sx SEP 14 COMSERVATION (VICTORIA)	k from 3447 to dge. Dumped 25 of cement, fil		
ntroducing it into the hole. If confect for each plug 3440 . Dumped 5 sx of sx of cement. Mudded to the bottom of the hole. If confector in the hole. If confector is a second confector is a second confector in the hole. If confector is a second confector is a second confector in the hole. If confector is a second confector is a second confector in the hole. If confector is a second confector is a second confector in the hole. If confector is a second confector is a second confector in the hole. If confector is a second confector in the hole. If confector is a second confector is a second confector in the hole. If confector is a second confector is a second confector in the hole. If confector is a second confector in the hole. If confector is a second confector is a second confector in the hole. If confector is a second confector is a second confector in the hole. If confector is a second confector is a second confector in the hole. If confector is a second confector is a second confector in the hole. If confector is a second confector is a second confector in the hole. If confector is a second confector is a second confector in the hole. If confector is a second confector is a second confector in the hole. If confector is a second confector is a second confector in the hole. If confector is a second confector is a second confector in the hole. If confector is a second confector is a second confector in the hole. If confector is a second confector is a second confector in the hole. If confector is a second confector is a second confector in the hole. If confector is a second confector is a second confector in the hole. If confector is a second confector is a second confector in the hole. If confector is a second confector is a second confector in the hole. If confector is a second confector is a second confector in the hole. If confector is a second confector is a second confector in the hole. If confector is a second confector is a second confector in the hole. If confector is a second confector is a second co	r set. Pluggs f cement. Muddes hole to 40'. Ms celler.	ed off bo d hole to ede TO! or	ttom of h I60'. Ms f rock by	nole with ade IO or	rock. Roc Frock bri ped IO sx SEP 14 COMSERVATION (VICTORIA)	k from 3447 to dge. Dumped 25 of cement, fil		
feet for each plug 3440'. Dumped 5 sx of sx of cement. Mudded to the bottom of the	r set. Plugge f cement. Mudded hole to 40'. Ma celler. (If additional d Art Lamb Cas 2809 King S	ed off bod hole to ade TO' of the scription is necessing Pullit. Hutch:	ttom of h I60'. Ma f rock by same, use BACK ing Co. insob, Ka	of this sheet)	rock. Roc Frock bri ped IO sx SEP 14 COMSERVATION (VICTORIA)	k from 3447 to dge. Dumped 25 of cement, fil		
feet for each plug 3440 . Dumped 5 sx of sx of cement. Mudded to the bottom of the large of Plugging Contractor	r set. Plugge of cement. Mudded hole to 40'. Ma celler. (If additional d Art Lamb Cas 2809 King S	ed off bo d hole to ade TO' or lescription is neces sing Pull: t. Hutch:	stary, use BACK ing Co. insob, Ks	of this sheet)	rock. Roc Frock bri aped IO sx SEP IA COMSERVATION (NICONICONICONICONICONICONICONICONICONICO	k from 3447' to dge. Dumped 25 of cement, fil of SU columnissium 1967 columnissium kansas		
feet for each plug 3440'. Dumped 5 sx of sx of cement. Mudded to the bottom of the large of Plugging Contractor	(If additional d Art Lamb Cas 2809 King S	ed off bod hole to ade TO' or ade	searry, use BACK ing Co. insob, Kr	of this sheet)	rock. Roc Frock bri aped IO sx SEP IA SEP IA (N)CHIE	k from 3447' to dge. Dumped 25 of cement, fil of the above-described		
feet for each plug 3440'. Dumped 5 sx of sx of cement. Mudded to the bottom of the large state of the bottom of the large state of Plugging Contractor. The of Kansas Artam	(If additional d Art Lamb Cas 2809 King S COUNT C	ed off bo d hole to ede TO' or lescription is neces sing Pull t. Hutch	ssary, use BACK ing Co. insob, Kr	of this sheet)	rock. Roc Frock bri aped IO sx SEP IA SEP IA (N)CHIE	k from 3447' to dge. Dumped 25 of cement, fil of the above-described		
feet for each plug 3440'. Dumped 5 sx o sx of cement. Mudded to the bottom of the he of Plugging Contractor TE OF	(If additional d Art Lamb Cas 2809 King S COUNT C	ed off bo d hole to ede TO' or lescription is neces sing Pull t. Hutch	ssary, use BACK ing Co. insob, Kr	of this sheet)	rock. Roc Frock bri aped IO sx SEP IA SEP IA (N)CHIE	k from 3447' to dge. Dumped 25 of cement, fil of the above-described		
feet for each plug 3440'. Dumped 5 sx o sx of cement. Mudded to the bottom of the he of Plugging Contractor TE OF	(If additional d Art Lamb Cas 2809 King S COUNT C	ed off bo d hole to ede TO' or lescription is neces sing Pull t. Hutch	ssary, use BACK ing Co. insob, Kr	of this sheet)	rock. Roc Frock bri aped IO sx SEP IA SEP IA (N)CHIE	k from 3447' to dge. Dumped 25 of cement, fil of the above-described		
feet for each plug 3440'. Dumped 5 sx o sx of cement. Mudded to the bottom of the he of Plugging Contractor TE OF	(If additional d Art Lamb Cas 2809 King S COUNT C	lescription is necessing Pullt. Hutch: NTY OF	seary, use BACK ing Co. insob, Kr. Reno employee of of facts, stateme telp me God.	of this sheet) ansas owner) or (owners, and matter)	rock. Roc Frock bri aped IO sx SEP IA SEP IA (N) CONTE	k from 3447 to dge. Dumped 25 of cement, fil of the above-described ned and the log of the		
ne of Plugging Contractor	(If additional d Art Lamb Cas 2809 King S COUNT C	lescription is necessing Pullt. Hutch: NTY OF	ssary, use BACK ing Co. insob, Kr	of this sheet) ansas owner) or (owners, and matter)	rock. Roc Frock bri aped IO sx SEP IA SEP IA (N)CHIE	k from 3447 to dge. Dumped 25 of cement, fil of the above-described ned and the log of the		
feet for each plug 3440'. Dumped 5 sx of sx of cement. Mudded to the bottom of the large state of the bottom of the large state of Plugging Contractor. The of Kansas Artam	(If additional d Art Lamb Ca: 2809 King S: , COUN the same are true and	ed off bod hole to ade TO! or ade	seary, use BACK ing Co. insob, Kr Rence employee of of facts, stateme relp me God.	of this sheet) on sas on when or (owners, and matter) St. Hut	rock. Roc Frock bri aped IO sx SEP IA SEP IA (N) CONTE	k from 3447 to dge. Dumped 25 of cement, fil of the above-described ned and the log of the		
ne of Plugging Contractorlress	(If additional d Art Lamb Ca: 2809 King S: , COUN the same are true and	ed off bod hole to ade TO! or ade	seary, use BACK ing Co. insob, Kr Rence employee of of facts, stateme relp me God.	of this sheet) on sas on when or (owners, and matter) St. Hut	rock. Roc Frock bri aped IO sx SEP IA SEP IA (N) CONTE	k from 3447 to dge. Dumped 25 of cement, fil of the above-described ned and the log of the		
feet for each plug 3440'. Dumped 5 sx of sx of cement. Mudded to the bottom of the large state of Plugging Contractor. TE OF	(If additional d Art Lamb Case 2809 King State of the same are true and content of the same are tru	ed off bod hole to ade TO! or ade	seary, use BACK ing Co. insob, Kr Rence employee of of facts, stateme relp me God.	of this sheet) on sas on when or (owners, and matter) St. Hut	rock. Roc Frock bri aped IO sx SEP IA SEP IA (N) CONTE	k from 3447 to dge. Dumped 25 of cement, fil of the above-described ned and the log of the ensas 67		
ne of Plugging Contractorlress	(If additional d Art Lamb Ca: 2809 King S: , COUN the same are true and	ed off bod hole to ade TO! or ade	seary, use BACK ing Co. insob, Kr Rence employee of of facts, stateme relp me God.	of this sheet) on sas on when or (owners, and matter) St. Hut	rock. Roc Frock bri aped IO sx SEP IA SEP IA (N) CONTE	k from 3447 to dge. Dumped 25 of cement, fil of the above-described ned and the log of the		

WELL RECORD

LEASE Price

WELL NO.

ELEVATION: 1526 RB

LOCATION

CSW NWV

4/27/66 CÓMMENCED:

Sec. 33-20-1W

COMPLETED:

5/5/66

mc Pherson Cou

OPERATOR:

Cal Jones

CONTRACTOR:

Melland Drilling Company, Inc.

Post Office Box 783

McPherson, Kansas

CASING RECORD:

8 5/8" @ 155'/110sx 5 1/2" @ 3446'/35sx

FORMATION	LOG	FORMATION	LOG
clay, sand & shale shale & shells shale & lime shale shale & lime sand & shale shale & lime lime & shale lime & shale shale shale shale & lime Mississippi shale Viola RTD	155 463 1508 1757 2150 2255 2653 2843 2950 2954 3250 3447 3447	AUG CC. CT. AT	LION COMPUSSION 28 1967 TOR DIMISION L. Konsen
Sample Tops	,		
Lansing Mississippian Kinderhook Viola	2353 2954 3255 3445		

CERTIFICATE

State of Kansas, County of McPherson, ss.

I Donald J. Melland _, do hereby certify that the above is a true and correct copy of the log of the above named and described well, as reflected by the records of the Melland Drilling Company, Inc.

Subscribed and sworn to before me, a Notary Public, in and for the County of McPherson, State of Kansas,

this 9th day of _ <u>May</u> <u>, 19. 66.</u>

My Commission expires: December 23, 1967