STATE OF KANSAS
STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

15-189-	10032-0000
---------	------------

211 No. Broadway Wichita, Kansas	STEVE	NS	Сош	ity, Sec. 34	Twp.31S Rge.	(E) 35 (W)	
NORTH		Location as "NE/CNW%SW%" or footage from lines C SW NE					
! ! !		Lease Owner Northern Natural Gas Producing Company					
	Lease Name _			21.3- 1131	hita, Kansa	_ Well Nol	
<u> </u>	4					<u> </u>	
					Dry Hole	19 62	
		Date well completed 2 A, M. 4/4/ 19 62 Application for plugging filed 4/3/ 19 62					
<u> </u>		plugging appro		101		70	
i } i		nenced		1/3/			
	Plugging comp	leted2	A.M. Z	+/4/		<u>_1962</u>	
	Reason for aba	ndonment of we	ll or produci	ng formation	Dry Hole		
1 1	-			 _			
						19	
Locate well correctly on above Section Plat	menced? Ye		the Conser	vation Division	or its agents bet	ore plugging was com-	
Name of Conservation Agent who supe			LaKamr		-		
Producing formation.					Total Depth of	Well 6174 Feet	
Show depth and thickness of all water,					- Total Depth of	WCDPeet	
OIL, GAS OR WATER RECORD		1		-		CASING RECORD	
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT	
			<u> </u>	8 5/8	681.77	None	
		 	 .			 	
		- 	- 	- 	- 		
		 	 				
		 	 	 -	 	· · · · · · · · · · · · · · · · · · ·	
							
-							
Describe in detail the manner in	which the well was	plugged, indicat	ing where th	e mud fluid was	nlaced and the m	nethod or methods used	
in introducing it into the hole. If cenfeet for each plug se	ot. 	ere used, state t	ne character	or same and de	ptn placed, from	feet to	
Mud from 6174							
50 sx cmt. plu		:o_5960	·				
Mud from 5960 130 sx cmt. pl		to 2600		_			
Mud from 2600		10 2000			976TC 00 2 2	VED-	
35 sx cmt plus		se of surfa	ce casir		44413 551,1 b	NOISSIMMUS	
Mud from 525-3						D = 1000	
8 5/8" csg. ci	it off 4' belo	w ground 1	evel		AI	K-5 1962	
10 sx.cmt. car	on top of ru	<u>ıbber plug</u>	at 35' t	o surface	CONSERV	ATTON DIVISION -	
					Wich	ita. Kansae	
-					<u> </u>		
							
			•				
							
					· <u></u>		
Name of Plugging Contractor Mo	oran Brothers	description is nece Drilling C		K of this sheet)			
	chita Falls,						
STATE OF KANSAS			CENCUTCE	,			
STATE OF KANSAS Conald L. Hort	, COI	UNTY OF	SEDGWICE		, ss.		
						of the above-described	
well, being first duly sworn on oath, a above-described well as filed and that					ers nerein contain	ned and the log of the	
above-described went as med and maj	. the same are true a			$T / P \supset$	La fair		
,		(Signature)	sonar.	v 0. ~			
•		_ 6	10 Union	n Center B		chita, Kansas	
, ,	الدار يور		A		(Address)	_ 	
Subscribed and Sworn to befo	re me this4t1	day of_	Apı	<u>・ </u>	, 19_	2	
Mary Jain Blumes							
My commission expires Male 14, 1964 Notary Public.							
	. //		/				
,		of the same	0			,	

544//



. Neu "B" # 1 ...

APR 2 4 1962

Driller's Log 15-169-10032-0000 CONSERVATION DIVISION Wichita, Kansas

TO: Northern Natural Gas Producing Company Hugoton, Kansas

Formation	From	, <u>To</u>
Surface Clay & Sand Streaks	o	150
Sand William Market William Roll	150	505
Red Bed & Shells	505	700
Red Bed & Sand // Sand	700	1249
Sand &Shale	1249	1927
Shale & Lime	1927	2510
Shale	2510	2636
Lime & Shale Streaks	2636	2861
Lime & Shale	2861	23076, h
Lime & Shale Streaks	.3076	3190
Lime & Shale	3190	3307
Lime, and the first that the control of the	3307:	3392
Lime & Shale Streaks	3392	3550
Lime & Shale	3550	4105
Lime	4105	4151
Lime & Shale Streaks	4151	4295
Lime & Shale Shale	4295	4387 4497
Lime & Shale	4387 4497	4579
Lime & Shale	4579	4702
Lime & Shale Streaks	4702	4819
Lime W/Streaks Chalk & Shale	4819	4922
Lime	4922	4975
Lime & Shale Streaks	4975	5068
Lime	5068	5364
Lime & Shale	5364	5800
Lime	5800	5888
Lime, Shale Streaks W/Sand	5888	∴5935 ·
Lime & Shale	5935	<i>-</i> 6008
A Lime, The State of the Control of	6008	6060
Lime, Sand	6060	6120
Lime	6120	6174
$(\mathbf{R} \cdot \hat{\mathbf{T}} \cdot \hat{\mathbf{D}} \cdot \hat{\mathbf{D}} \cdot \hat{\mathbf{F}}_{p}^{(s)}) \sim \mathcal{F}_{p}^{(s)} + \mathcal{F}_{p}^{(s)} + \mathcal{F}_{p}^{(s)}$	6174	

Subscribed true and correct this 16th day of April, 1962.

MORAN BROS., INC.

F. E. Swift,