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

r.

WELL PLUGGING RECORD

Wichita, Kansas	Dewar	Location as "NE/CNWKSWK" or footage from lines 418' FNL & 909' FWL CNE NU							
NORTH	Location as "N Leaso Owner	4 1 7 4	or rootage from Productio	n Company	FRE & 202	EMP CHE NO			
	Lease Name	Well No. 1							
Ф ,	Office Address.	P. O. Box	351, Lib	eral, Kan	sas				
		/ell (completed :		Dry Hole)	Ory hole				
		pleted				1962			
	Application for	plugging filed		August 2		1962			
	Application for	piugging approv	ed	August 2	<u>)</u> -	1962 1962			
i i		leted				1962			
		ndonment of wel				· · · · · · · · · · · · · · · · · · ·			
									
	_	well is abandon		-					
Locate well correctly on above Section Plat			the Conserva	tion Division of	or its agents bef	ore plugging was con			
Section Plat e of Conservation Agent who sup	menced?		Scott						
a of Conservation Agent who sup-	I	Denth to top	Bottom		Total Depth of	Well Fee			
v depth and thickness of all wate					,	· · · · · · · · · · · · · · · · · · ·			
_						CASING RECORD			
IL, GAS OR WATER RECOR	T	1	1						
FORMATION	CONTENT	FROM	70	8)ZE	PUT IN	PULLED DUT			
none			 		 	 			
	 	 	\vdash			 			
	 	<u> </u>			 				
					<u> </u>				
	<u> </u>		L						
	<u>. </u>	<u> </u>	<u> </u>		<u> </u>	<u>.)</u>			
spotted 15 sacks 23, 1962.		to surfac	e. Comp	<u>leted at (</u>	5:30 A.M.	August			
		<u>-</u>							
				<u> </u>	<u></u>				
						/ 屋 (7) 			
				1 g	EORPORATION (OMINISSION -			
				STATE	COKPORATION (
					AUG 2.7	1962			
						62.010N			
	·			<u></u>	MOLEVIATION	Diagno.			
· 		· · · · · ·			wichita, K	auzaz .			
· _									
•					 .				
				· · · · · · · · · · · · · · · · · · ·					
						:			
	(If additions	l description is nece	sary, uso BACK	of this sheet)					
	<u>lmerich & Payn</u>	e	<u> </u>	of this sheet)					
	<u>lmerich & Payn</u>	e	<u> </u>	of this slicet)					
_{ress} First <u>National</u> B	<u>lmerich & Payn</u>	e	<u> </u>	of this sheet)					
ress First National B	lmerich & Payn ank Building,	e Tulsa, Okla	ihoma Seward		_, SS.				
TE OF Kansas S. H. Neitherco	lmerich & Payn ank Building, COU	e Tulsa, Okla	ihoma Seward	wner) or (XXI	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				
TE OF Kansas S. H. Neitherco	ank Building, , COU at , says: That I have kn	E Tulsa, Okla UNTY OF nowledge of the	Seward mployee of offacts, stateme	wner) or (XXI	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				
TE OF Kansas S. H. Neitherco	ank Building, , COU at , says: That I have kn	UNTY OF	Seward mployee of offacts, stateme	wner) or (XXI	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				
TE OF Kansas S. H. Neitherco	ank Building, , COU at , says: That I have kn	E Tulsa, Okla UNTY OF nowledge of the	Seward mployee of offacts, stateme	wner) or (SS)	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ned and the log of th			
TE OF Kansas S. H. Neitherco	ank Building, , COU at , says: That I have kn	UNTY OF	Seward mployee of offacts, stateme	wner) or (SS)	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ned and the log of th			
TE OF Kansas S. H. Neitherco , being first duly sworn on oath, ve-described well as filed and the	ank Building, ank Building, COU at says: That I have ke at the same are true as	ETULSA, OKLE UNTY OF nowledge of the nd correct. So l (Signature)	Seward employee of offacts, stateme telp me God. H. Neith	wner) or (XXIII) ints, and matter where the control of the control	rs herein containantender intender inte	ent, Drlg. & P			
TE OF Kansas S. H. Neitherco	ank Building, ank Building, COU at says: That I have ke at the same are true as	ETULSA, OKLE UNTY OF nowledge of the nd correct. So l (Signature)	Seward smployee of offacts, stateme celp me Cod. H. Neith O. Box	wner) or (XXVI nts, and matter Marco Troat 351, Liber	s herein containate in the con	ent, Drlg. & P			
TE OF Kansas S. H. Neitherco heing first duly sworn on oath, ve-described well as filed and the	merich & Payn ank Building, , COU at , says: That I have known at the same are true as a true a	ETULSA, Oklas JNTY OF ———————————————————————————————————	Seward employee of offacts, stateme telp me God. H. Neith	wner) or (XXVI nts, and matter Marco Troat 351, Liber	rs herein containantender intender inte	ent, Drlg. & P			
TE OF Kansas S. H. Neitherco I, being first duly sworn on oath, ve-described well as filed and the	ank Building, ank Building, COU at says: That I have ke at the same are true as	ETULSA, Oklas JNTY OF ———————————————————————————————————	Seward smployee of offacts, stateme celp me Cod. H. Neith O. Box	wner) or (XXVI nts, and matter Marco Troat 351, Liber	s herein contained in the second in the seco	ent, Drlg. & P			

and the same

DRILLER'S LOG

WELL NAMEConover "A"	#1		CC	MPANY OPE	RATING Anadar	ko Pro	duction (Company
WELL LOCATION C & NW & NW &,			AD	DRESS of	COMPANY Box 3	51, Li	beral, Ka	ansas
WELL LOCATION C & N	w Ł	NW Ł,				<u> </u>		
4862 ft. North of So	uth line	3						
909 ft. East of Wes	t line;	Sec.	16 Twp	· 31s	Rge. 34W , Se	ward	County	y, Kansas
	•	_			<u> </u>			•
DRILLING STARTED August	: 8	,	19 62	DRILLING	COMPLETED	August	23	, 1962
DRILLING STARTED August WELL COMPLETED August	23	· · · · · · ·	19 62	WELL CON	INECTED			
-					 -			
ELEVATION 2786 ft.	Ground	Leve1	CHARACT	ER OF WEI	L (Oil, Gas, or	Dry H	ole) prv	hole
					,	•	·	
OIL OR GAS SANDS OR	ZONES	- PERF	ORATIONS	- ACIDI	ZING AND FRACTU	RING I	NFORMATIC	ON
Name	From	То	No. c	f Shots	Gallons Used		Kind U	sed
none								
		1			TE CORFURATION COM	179		
					KE LIKE IN COM	1112211		
		<u> </u>			TE CORPORATION COM			
		<u> </u>			AUG 2 7 196	2		
		<u> </u>			AUG Z 1 .o.			
				. <u> </u>	TON DI	<u>visidn</u>		
			CONSERVATION DI			29	·	
					AAICHILM, 11221			
•			-			•		
			CASING					
Size		mount S		Sacks	of Cement	Aı	mount Pu	11ed
Size 8=5/8"	A 1591	mount S				A	mount Pu	11ed
		mount S		Sacks		A	mount Pu	11ed
		mount S		Sacks		A	mount Pu	11ed
		mount S		Sacks		A	mount Pu	lled
		mount S		Sacks		A	mount Pu	lled
		mount S	et	Sacks		A	mount Pu	lled
8-5/8"		mount S	et FORMATION	Sacks	800	A		
8-5/8" Formation	1591	mount S	FORMATION Bottom	Sacks	Formation	A	Тор	Bottom
8-5/8" Formation Sand & Red Cave	1591	Top 0	FORMATION Bottom 871	Sacks RECORD	Formation	A	Top 5539	Bottom 5630
Formation Sand & Red Cave Red Bed, Shale, Sand, I	1591	Top 0 871	FORMATION Bottom 871 1412	Sacks	Formation	A	Тор	Bottom
Formation Sand & Red Cave Red Bed, Shale, Sand, I Red Bed & Anhydrite	1591	Top 0 871 1412	FORMATION Bottom 871 1412 1590	Sacks RECORD	Formation	A	Top 5539	Bottom 5630
Formation Sand & Red Cave Red Bed, Shale, Sand, I Red Bed & Anhydrite Anhydrite & Shale	1591	Top 0 871 1412 1590	FORMATION Bottom 871 1412 1590 2132	Sacks RECORD	Formation	A	Top 5539	Bottom 5630
Formation Sand & Red Cave Red Bed, Shale, Sand, I Red Bed & Anhydrite Anhydrite & Shale Sand & Anhydrite	1591	Top 0 871 1412 1590 2132	FORMATION Bottom 871 1412 1590 2132 2338	Sacks RECORD	Formation	A	Top 5539	Bottom 5630
Formation Sand & Red Cave Red Bed, Shale, Sand, I Red Bed & Anhydrite Anhydrite & Shale Sand & Anhydrite Lime & Shale	1591	Top 0 871 1412 1590 2132 2338	FORMATION Bottom 871 1412 1590 2132 2338 4175	Sacks RECORD	Formation	A	Top 5539	Bottom 5630
Formation Sand & Red Cave Red Bed, Shale, Sand, I Red Bed & Anhydrite Anhydrite & Shale Sand & Anhydrite Lime & Shale Lime & Chert	1591	Top 0 871 1412 1590 2132 2338 4175	FORMATION Bottom 871 1412 1590 2132 2338 4175 4550	Sacks RECORD	Formation	A	Top 5539	Bottom 5630
Formation Sand & Red Cave Red Bed, Shale, Sand, I Red Bed & Anhydrite Anhydrite & Shale Sand & Anhydrite Lime & Shale Lime & Chert Lime & Shale	1591	Top 0 871 1412 1590 2132 2338 4175 4550	FORMATION Bottom 871 1412 1590 2132 2338 4175 4550 4706	Sacks RECORD	Formation	A	Top 5539	Bottom 5630
Formation Sand & Red Cave Red Bed, Shale, Sand, I Red Bed & Anhydrite Anhydrite & Shale Sand & Anhydrite Lime & Shale Lime & Chert Lime & Shale Lime & Chert	1591	Top 0 871 1412 1590 2132 2338 4175 4550 4706	FORMATION Bottom 871 1412 1590 2132 2338 4175 4550 4706 4811	Sacks RECORD	Formation	A	Top 5539	Bottom 5630
Formation Sand & Red Cave Red Bed, Shale, Sand, I Red Bed & Anhydrite Anhydrite & Shale Sand & Anhydrite Lime & Shale Lime & Chert Lime & Chert Lime & Chert Lime & Shale	1591	Top 0 871 1412 1590 2132 2338 4175 4550 4706 4811	FORMATION Bottom 871 1412 1590 2132 2338 4175 4550 4706 4811 5315	Sacks RECORD	Formation	A	Top 5539	Bottom 5630
Formation Sand & Red Cave Red Bed, Shale, Sand, I Red Bed & Anhydrite Anhydrite & Shale Sand & Anhydrite Lime & Shale Lime & Chert Lime & Shale Lime & Chert Lime & Shale Lime & Chert Lime & Chert Lime & Chert Lime & Chert	1591	Top 0 871 1412 1590 2132 2338 4175 4550 4706 4811 5315	FORMATION Bottom 871 1412 1590 2132 2338 4175 4550 4706 4811 5315 5468	Sacks RECORD	Formation	A	Top 5539	Bottom 5630
Formation Sand & Red Cave Red Bed, Shale, Sand, I Red Bed & Anhydrite Anhydrite & Shale Sand & Anhydrite Lime & Shale Lime & Chert Lime & Chert Lime & Chert Lime & Shale	1591	Top 0 871 1412 1590 2132 2338 4175 4550 4706 4811	FORMATION Bottom 871 1412 1590 2132 2338 4175 4550 4706 4811 5315	Sacks RECORD	Formation	A	Top 5539	Bottom 5630
Formation Sand & Red Cave Red Bed, Shale, Sand, I Red Bed & Anhydrite Anhydrite & Shale Sand & Anhydrite Lime & Shale Lime & Chert Lime & Shale Lime & Chert Lime & Shale Lime & Chert Lime & Chert Lime & Chert Lime & Chert Lime & Cherty Lime	1591	Top 0 871 1412 1590 2132 2338 4175 4550 4706 4811 5315	FORMATION Bottom 871 1412 1590 2132 2338 4175 4550 4706 4811 5315 5468	Sacks RECORD	Formation	A	Top 5539	Bottom 5630
Formation Sand & Red Cave Red Bed, Shale, Sand, I Red Bed & Anhydrite Anhydrite & Shale Sand & Anhydrite Lime & Shale Lime & Chert Lime & Shale Lime & Chert Lime & Shale Lime & Chert Lime & Chert Lime & Chert Lime & Chert	ime 1591	Top 0 871 1412 1590 2132 2338 4175 4550 4706 4811 5315 5468	FORMATION Bottom 871 1412 1590 2132 2338 4175 4550 4706 4811 5315 5468 5539	Sacks RECORD Lime Total Do	Formation	A	Top 5539	Bottom 5630