STATE OF KANSAS STATE CORPORATION COMMISSION Give All Information Completely Make Required Affidavit Mull or Deliver Report to:

WELL PLUGGING RECORD

OR

FORMATION PLUGGING RECORD

Strike out upper line when reporting plug-

Conservation Division State Corporation Commission 800 Bitting Building Wichita, Kansas NORTH	PRATT								
1 1	Location as "NE			untv. Sec. 32	туп. 265 г	R_{ge} (E) 12 (W)			
	Docarion as 1413	%nw%sw%"	or lootage in	om lines 330	S of N	Rge(E) 12 (W) C&t997			
	Lease Owner	'ide Wate	er Assoc	ciated Oi	L Compan	<u>y</u>			
	Lease Name	7.E. Misl	kiman			Well No1			
	l og., Ad Box 731 Tulsa (2) Oklahoma								
i - ;	Character of Well (completed as Oil, Gas or Dry Hole) Plugged before								
	Character of Well (completed as Oil, Gas or Dry Hole). Plugged before completi Date, well completed April 12,1944 Application for plugging filed April 19, 1944 193								
i i									
	Application for plugging approved. April 20, 1944 193								
77700.	Plugging Commenced April 20, 1944 193								
	Plugging Completed April 21, 1944 193 Reason for abandonment of well or producing formation Drill pipe stuck at 806								
-	Reason for aban	donment of we	ll or producin	g formationD	rill pip	e stuck at 800			
i i i	coming, out lost hole Shot pipe oil @ 750'								
1 1						193			
Locate well correctly on above Section Plat						efore plugging was com-			
me of Conservation Agent who supervi									
ducing formation	-		Bot	itom	Total Depth	of Well 2.1.29 Feet			
ow depth and thickness of all water, oil	l and gas formation	ıs.				71.0737.			
OIL, GAS OR WATER RECORDS						CASING RECORD			
Formation	Content	From	То	Size	Put In	Pulled Out			
	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		8-5/8"OD	6201	None			
	***************************************			4	,				
		~***********************							
		***************************************			-0.0				
		**************			**-*				
	************	•••••••			PT-1211111111111111111111111111111111111	***			

			<u> </u>						
Hole filled with heav Cement plug from 600'	to 580' F	lotary mu	3/30' t id 580'	to 20' Mi	ment Pl	to 600! ug 20! to 5!			
Cement plug from 600!	to 580' F	lotary mu	3/30 t id 580!	to 20' Mi	ment Pl	to 600' ug 20' to 5'			
Cement plug from 600'	to 580' F	lotary mu	3/30' t	to 20' Ce	ment Pl	to 600' ug 20' to 5'			
Cement plug from 600'	to 580' F	lotary mu	3/30' t	to 20' Mi	ment Pl	to 600' ug 20' to 5'			
Cement plug from 600'	to 580' F	lotary mu	3/30' t	to 20' Ge	ad 620.	to 600' ug 20' to 5'			
Cement plug from 600'	to 580' F	lotary mu	3/30' t	to 20' Ge	ad 620.	to 600' ug 20' to 5'			
Cement plug from 600'	to 580' F	lotary mu	3/30' t	to 20' Ge	ment Pl	to 600' ug 20' to 5'			
Gement plug from 600'	to 580' F	lotary mu	3/30' t	to 20' Ge	ment Pl	to 600' ug 20' to 5' EC 2010H 3) UN 3 1944'			
Cement plug from 600'	to 580' F	otary m	3/30' t id 580'	to 20' Mi	ement Pl	to 600' ug 20' to 5'			
Cement plug from 600'	PLUG(Otary m	3/30' t	to 20' Ge	ad 620. ement Pl	to 600' ug 20' to 5' EC 2010 3) EC 2010 3) EC 2010 3)			
Cement plug from 600'	to 580' F	Otary mu	3/30' t	to 20' Ge	ad 620. ment Pl	to 600' ug 20' to 5' EG 20' 10 5' EG 20' 10 5'			
Cement plug from 600'	to 580' F	SING	3/30' t	to 20' Ge	ment Pl	to 600' ug 20' to 5' EC 2000 3) Y 1 3 1244'			
Cement plug from 600'	to 580' F	Otary mu	3/30' t	to 20' Ge	ad 620. ement Planent	to 600' ug 20' to 5' EC 3000 3) 11 2 12 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
Gement plug from 600'	to 580' F	Otary mu	3/30' t id 580'	to 20' Ge	ad 620 ment Pl	to 600' ug 20' to 5' EC 20100 3) Y 1 3 1844'			
Cement plug from 600'	to 580' F	Otary m	3/30' t id 580'	to 20' Ge	ad 620 ment Pl	to 600' ug 20' to 5' EC 2010 3)			
Cement plug from 600'	PLU(34) VILE 151, 32-11	SING	1d 580'	to 201 Ge	ement Pl	12 12 14 1 2 1 2			
Correspondence regarding this well sl	PLUCE VILE 54 32 OOK 2.5E11	SING	1d 580'	to 201 Ge	ement Pl	LE 20' to 5' EC			
Correspondence regarding this well st	PLUCE VILE 54 32 OOK 2.5E11	SING	1d 580'	to 201 Ge	ement Pl	12 12 14 1 2 1 2			
Correspondence regarding this well st	PLUCE VILE 54 32 OOK 2.5E11	SING	1d 580'	to 201 Ge	ement Pl	12 12 14 1 2 1 2			
Correspondence regarding this well sldress Box 108 Eureka,	TLE 12 22 OOK 2::GE // (If additional deschould be addressed Kansas	Cotary miles of the second state of the second seco	1d 580'	to 201 Ge	ement Pl	12 12 14 1 2 1 2			
Correspondence regarding this well sldress Box 108 Eureka,	TLE 15. 32. OOK 200E 4. (If additional deschould be addressed Kansas	Cotary miles of the second state of the second seco	use BACK of A	to 201 Ge	oil Con	EGANDH 3)			
Correspondence regarding this well sldress Box 108 Eureka,	TLE :2 32 OOK ?::GE // (If additional deschould be addressed Kans as	cotary miles of the second state of the second seco	use BACK of a Water A	to 201 Ge	Oil Cor	moany he above-described well,			
Correspondence regarding this well storess Box 108 Eureka, ATE OF The Correspondence of	COUNTY OI	ription is necessary to Tide (em	use BACK of a Water A	to 201 Ge	Oil Cor	moany he above-described well,			
Correspondence regarding this well sliress Box 108 Eureka,	COUNTY OI	ription is necessary to Tide (em	use BACK of a Water A	to 201 Ge	Oil Cor	moany he above-described well,			
Correspondence regarding this well slates Box 105 Eureka,	(If additional deschould be addressed Kans as , COUNTY Of , I have knowledge are true and correct	ription is necessary to Tide (em	use BACK of a Water A	to 201 Ge	Oil Cor	moany he above-described well,			
Correspondence regarding this well sidness Box 108 Eureka,	(If additional deschould be addressed Kans as , COUNTY Of , I have knowledge are true and correct	cotary miles of the facts, st. So help me	use BACK of a Water A	to 201 Ge	Oil Cor	moany he above-described well,			

bly 25-1944 18-357 7.

Notary Public.

WELL RECORD

WELL NO. 1 V.E. Miskiman FARM OR LEASE LOCATION 330' S Of N. Line & 990' E Of W. SEC. SW/4 32 TWP. 26S RNG. 12W LOCATION OF WELL ON LEASE 330' South of North Line and 990' East of West Lin Pratt county Kansas (Carmi Pool)	
LOCATION OF WELL ON LEASE 330' South of North Line and 990' East of West Line Pratt county Kansas (Carmi Pool)	
Pratt county Kansas (Carmi Pool)	.e
, , ,	
RIG COMMENCED March 12,1944 COMPLETED March 13,1944	
RIG CONTRACTOR RUSO Drilling Co.	
DRILLING COMMENCED March 16,1944 COMPLETED April 20,1944	
DRILLING CONTRACTOR RUSO Drilling Co. PRICE PER FOOT, \$	
CASING AND TUBING RECORD	<u></u>
SIZE PUT IN WELL PULLED OUT MAKE OF CASING TUBING USED PACKERS	
Feet In. Feet In. Size Feet In.	<u>^</u>
8-5/8"OD 620' Smls.32#	- 1.
	· · · · · · · · · · · · · · · · · · ·
 	
	
INITIAL TORPEDO	
SAND TOP BOTTOM THICKNESS Quarts Date of Shot Torpedo Comp	any
Kansas City Lime 3699' 3730' 31'	
SAND DEPTH 3730'	
RECORD OF SAND AND OIL SHOWINGS Slight Oil Showing from 3710 to 3730	
·	
PRODUCTION FIRST 24 HOURS—NATURAL NONE AFTER SHOT NONE GRAVITY	
DETAIL OF SHOT FORMATION NOT tested.	
SUBSEQUENT HISTORY	
Drill pipe stuck at 779' while pulling out of hole unable to looser) ₋
Shot pipe off on top of drill collar and cemented in bottom of 8-5/	
Casing. Cement plug also put in top of casing balance of hole fille	
with Rotary mud. Skidded Rig 70' due west	-
WITH HOTALY Made. BRIDGE HELE TO date word April 12.	
- 75.2.	•
PILICGING	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
FILE 32 26 7 LLV	
BOOK 3/16E-24	

FORMATION RECORD

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