STATE OF KANSAS CORPORATION COMMISSION

15-065-00692-00-00

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

WELL PLUGGING RECORD

Locate well correctly on above Section Plat Name of Conservation Agent who supervised roducing formation Show depth and thickness of all water, oil ar	Character of W Date well comp Application for Application for Plugging comme Plugging comple Reason for aban If a producing was permission menced? I plugging of this	E/CNWKSWK** & E. D errell 1006 Cen ell (completed oleted plugging filed plugging appropriate donment of we well is abandon obtained from swell	or footage from rilling tral Bu as Oil, Cas of the conserved the Conserver Y	ilding - r Dry Hole) If If g formation ast production ation Division of es	Wichita, December December	Well No. 1 Kansas 19 19 19 19 20 19	99 99 956
Locate well correctly on above Section Plat ame of Conservation Agent who supervised roducing formation how depth and thickness of all water, oil ar	Lease Name F Office Address Character of W Date well comp Application for p Plugging comme Plugging comple Reason for aban If a producing w Was permission menced? I plugging of this	errell 1006 Cen ell (completed bleted plugging filed plugging approvenced eted donment of we well is abandom obtained from	as Oil, Gas of the Conserved Y	ilding - r Dry Hole) I I g formation ast production ration Division o	Wichita, December December	Kansas 19 19 19 19 19 20 19	99 99 9_56
Locate well correctly on above Section Plat ame of Conservation Agent who supervised oducing formation ow depth and thickness of all water, oil ar	Office Address Character of W Date well comp Application for Application for Plugging common Plugging common Reason for aban If a producing was permission menced? I plugging of this	1006 Cen ell (completed oleted plugging filed plugging approvenced eted donment of we well is abandon obtained from	as Oil, Gas of ved	I I I I I I I I I I I I I I I I I I I	Wichita, December December	Kansas 19 19 19 19 19 20 19	99 99 9_56
Locate well correctly on above Section Plat me of Conservation Agent who supervised ducing formation ow depth and thickness of all water, oil ar	Character of W Date well comp Application for Application for Plugging comme Plugging comple Reason for aban If a producing was permission menced? I plugging of this	ell (completed oleted oleted oleted oplugging filed plugging appropried oleted from swell is abandon obtained from swell oleted	as Oil, Gas of ved	I I I I I I I I I I I I I I I I I I I	December December	19 19 17 19 20 19	99 99 9_56
Locate well correctly on above Section Plat me of Conservation Agent who supervised ducing formation ow depth and thickness of all water, oil ar	Date well comp Application for Application for Plugging comme Plugging comple Reason for aban If a producing was permission menced? I plugging of this	plugging filed_plugging appro- enced_eted_donment of we well is abandon obtained from	wed Il or producin ed, date of keeping the Conserv	I I g formation ust production vation Division o	December December	19 19 17 19 20 19	99 99 9_56
Locate well correctly on above Section Plat me of Conservation Agent who supervised oducing formation ow depth and thickness of all water, oil ar	Application for plugging commerce Plugging complements of the plugging complements of the plugging of this plugging of this plugging of the pl	plugging appro- enced eted donment of we well is abandon obtained from	ll or producined, date of latthe Conserv	g formation ust production ration Division o	December December	19 17 19 20 19	9 9_ 56 9_ 56
Locate well correctly on above Section Plat me of Conservation Agent who supervised oducing formation ow depth and thickness of all water, oil ar	Plugging comple Reason for aban If a producing was permission menced? I plugging of this D	donment of we well is abandon obtained from	ed, date of la	g formation ust production vation Division o	ecember	20 19	9 56 9 56
Locate well correctly on above Section Plat me of Conservation Agent who supervised ducing formation ow depth and thickness of all water, oil ar	Plugging comple Reason for aban If a producing was permission menced? I plugging of this D	donment of we well is abandon obtained from	ed, date of la	g formation ust production vation Division o	ecember	20 19	9_56
Locate well correctly on above Section Plat me of Conservation Agent who supervised ducing formation ow depth and thickness of all water, oil ar	If a producing was permission menced? I plugging of this	well is abandon obtained from	ed, date of la	g formation ust production vation Division o es		19	
Locate well correctly on above Section Plat me of Conservation Agent who supervised ducing formation ow depth and thickness of all water, oil ar	If a producing was permission menced? I plugging of this	well is abandon obtained from	ed, date of la the Conserv Y	ast production ration Division o		19	
Locate well correctly on above Section Plat me of Conservation Agent who supervised ducing formation ow depth and thickness of all water, oil ar	Was permission menced? I plugging of this	obtained from	the Conserv Y	ration Division o			`
Section Plat me of Conservation Agent who supervised ducing formation ow depth and thickness of all water, oil ar	menced? I plugging of this D	s well	Y	es	r its agents before	re nlugging wa	
me of Conservation Agent who supervised ducing formationow depth and thickness of all water, oil ar	l plugging of this	well				. o p. 086.126 // u	s cor
ow depth and thickness of all water, oil ar	D	_		ldon Pett	y		
ow depth and thickness of all water, oil ar		epth to top	Bottor	n	Total Depth of	$W_{\rm ell}$ 3890	Fe
011 010 0D 1111 DD 00000	nd gas formation						
OIL, GAS OR WATER RECORDS					C	ASING RECO	RD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	Lair ED-Und	
	- Controlled	The state of the s		8-5/8"	193'	None	- عود
The state of the s				5-1/2"	38871	28981	
						000	~•
			ļ	Hole plu	gged bac	noted fr	O'
				3776! to	ng perfo	raced ii	<u> </u>
			1	7/10 00			
			1				
on to	a 10' roc op. Plugg	ing comp	leted.				
					DECE	IVED	
					TATE CORPORAL	ing comussi	ON
					12/2	9/56	
	· '				DEGA	_ , , , , , , ,	
					ONSERVAT	ICH CIVISI	22
					Mulito	, truities	
	(If additiona	l description is nec	essary, use BAC	K of this sheet)			
	(If additiona Supply (So., Inc.					

FILE SEC 32 T 9 R22W BOOK PAGE 128 LINE 26

544#

88 ER NV 32->6-22N Graham County, Kensas

Commi 3-10-55 Comp: 3-23-55 Total Depth: 4060

Castne						Com	ent
8	5/8" 1/2"	Sot Set	*	190°			Sacks Sacks

POPUTION LA TE Surface Clay Sand & shale 85 85 - 100 Blue shale Shale & shelle 200 -1/3 Sand & shale 193 -725 725 - 1070 Skale Sand - shale 1070 - 1863 1846 - 1395 Sond Red bed and shale 1395 - 1655 Red Fork & shale shalls 1655 - 1780 1780 - 18,5 Amin's to Shale & shalls 1695 - 1935 1935 - 2188 Shale - lime 2138 - 2340 Shale - shells 2340 - 24/5 Lime - shale 2495 - 342 Line L.K.C. Lime 3427 - 3613 3613 - 3655 Line 3655 - 3657 Charty lime 3657 - 3680 3680 - 3657 3657 - 3 12 Line Lime & simile Lima (cherty) Lime - chale 3512 - 3540 3542 - 3.75 Canglamerate 3975 - 3,65 Conglemerate - cherty 3903 - 4014 Conglements folk - folk Arouskle line

STATE OF KARSAS) SEDENICK COURSE)

I hereby certify that the above information is true and correct to the best of my knowledge.

4016 - bobo

Subscribed and sween to before me this 28th day of March, 1955.

STATE CORPORATION COMMISSION FUBLIC 073

JAN 1 2 1957 CONSERVATION DIVISION

PLUGGING FILE SEC 52 T 9 R22W BOOK PAGE 128 LINE 26

Wichita, Kansas