## STATE OF KANSAS STATE CORPORATION COMMISSION

					-	i
For	m	C	P	END 4	4	

Make Required Affidavit		WI	ELL PLU	UCCINC :	RECORD	١			
Mail or Deliver Report to: Conservation Division									
State Corporation Commission 212 No. Market	Rook	Q		. a 25	<b>m</b> 0	-	/ m > 10 / umm		
Wichita, Kansas		A					$(E)_{18}(W)$		
NORTH		W. F.					white the state of		
	Lease Owner	Schra	andt.	The first constant will find put to a water constant and a water	Y 16 - Label Andreas (Antonia de la Carlo de la Car	· · · · · · · · · · · · · · · · · · ·	Well No. 1		
	Office Address	Box 2	250. Co	nroe. Tex	as	······································	VEII NO.		
	Office Address Box 250, Conroe, Texas  Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole								
		npleted					Feb. 4 19 67		
	3	r plugging filed					Feb. 4 19 67		
		r plugging approv							
		menced							
		pleted							
		andonment of wel							
			. o. p. o	.6 .0			**************************************		
	If a producing	g well is abandon	ed, date of l	ast production	1 1-1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	***************************************	10		
		on obtained from							
Locate well correctly on above Section Plat	menced?						Yes		
Name of Conservation Agent who sup	pervised plugging of t	his well					Leo Massev		
Producing formation		Depth to top	Botto	m	Total Dept	th of W	ell 3588 Fe		
Show depth and thickness of all water									
OIL, GAS OR WATER RECORD	DS	Makeers minighteid Silgsteining on har deplantagens 30,0 kustan silverstuder var an airjaks Japan 100 (Salam Makeers) silverstuden 100 (Salam Salam	Na Na Principal de Contra	SECTION AND A STATE OF THE WAS A STATE OF THE SECTION AND A STATE OF THE SECTION AS A STATE OF T		CA	SING RECORD		
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN		PULLED OUT		
Name dans a manghani. Tana ann an ga da Chaillean Status (1930 ann an dùthair ann ann aguil a dan gailtean an dhean dhùthair an dhuthair an dhean dhùthair an dhean dhùthair an dhean dhùthair an dhean dhùthair an dhuthair an dhùthair an dhuthair an dhùthair an dhuthair an dhùthair an dhuthair an dhut				8 5/8	191'				
У учения выполня выполн • • • • • • • • • • • • • • • • • • •		**************************************					in de desimina de estador de desiminación de estador de estador de estador de estador de estador de estador de		
	*						Productive and all subsequents and analysis and an experience of the subsequents are also as a subsequent and a su		
			A Committee of the Comm		OMBOTO TO THE OWNER OF THE OWNER		Andrew description at tendence and secure wearing track progress		
					·····		Control of the Contro		
	emain de al latit pribare di coloria, con a come de la coloria.				1.	i			
Describe in detail the manner is									
Describe in detail the manner is in introducing it into the hole. If cerfeet for each plug s	ment or other plugs v		e character	of same and de	epth placed, fr	rom	feet t		
in introducing it into the hole. If cer	ment or other plugs v		e character	of same and de	epth placed, fr	th 25	feet		
in introducing it into the hole. If cer	ment or other plugs v		Bott	of same and decomposition of same and decomp	epth placed, for the state of t	th 25	SX SX		
in introducing it into the hole. If cer	ment or other plugs v		Bott	of same and de	epth placed, for the state of t	th 25	feet		
in introducing it into the hole. If cer	ment or other plugs v		Bott	of same and decomposition of same and decomp	epth placed, for the state of t	th 25	SX SX		
in introducing it into the hole. If cer	ment or other plugs v		Bott	of same and decomposition of same and decomp	epth placed, for the state of t	th 25	SX SX		
in introducing it into the hole. If cer	ment or other plugs v		Bott	of same and decomposition of same and decomp	epth placed, for the state of t	th 25	SX SX		
in introducing it into the hole. If cer	ment or other plugs v		Bott	of same and decomposition of same and decomp	epth placed, for the state of t	th 25	SX SX		
in introducing it into the hole. If cer	ment or other plugs v		Bott	of same and decomposition of same and decomp	epth placed, for the state of t	th 25	SX SX		
in introducing it into the hole. If cer	ment or other plugs v		Bott	of same and decomposition of same and decomp	epth placed, for the state of t	th 25	SX SX		
in introducing it into the hole. If cer	ment or other plugs v		Bott	of same and decomposition of same and decomp	epth placed, for the state of t	th 25	SX SX		
in introducing it into the hole. If cer	ment or other plugs v		Bott	of same and decomposition of same and decomp	epth placed, for the state of t	th 25	SX SX		
in introducing it into the hole. If cer	ment or other plugs v		Bott	of same and decomposition of same and decomp	epth placed, for the state of t	th 25	SX SX		
in introducing it into the hole. If cer	ment or other plugs v		Bott	of same and decomposition of same and decomp	epth placed, for the state of t	th 25	SX SX		
in introducing it into the hole. If cer	ment or other plugs v		Bott	of same and decomposition of same and decomp	2 540' wi 1 190' wi 1 40' wi 1967	th 25	SX SX		
in introducing it into the hole. If cer	ment or other plugs v		Bott	of same and decomposition of same and decomp	epth placed, for the state of t	th 25	SX SX		
in introducing it into the hole. If cer	ment or other plugs v		Bott	of same and decomposition of same and decomp	2 540' wi 1 190' wi 1 40' wi 1967	th 25	SX SX		
in introducing it into the hole. If cer	ment or other plugs v		Bott	of same and decomposition of same and decomp	2 540' wi 1 190' wi 1 40' wi 1967	th 25	SX SX		
in introducing it into the hole. If cer	ment or other plugs v		Bott	of same and decomposition of same and decomp	2 540' wi 1 190' wi 1 40' wi 1967	th 25	SX SX		
in introducing it into the hole. If cerefeet for each plug s	ment or other plugs v set.  (If addition	al description is neces	Bott Midd T	com Plug @ lle Plug @ lop Plug @	epth placed, for the state of t	th 25	SX SX		
in introducing it into the hole. If cerefect for each plug s	ment or other plugs veset.  (If addition oodman & Lanni	al description is necestic Drilling	Bott Midd T	com Plug @ lle Plug @ lop Plug @	epth placed, for the state of t	th 25	SX SX		
in introducing it into the hole. If cerefect for each plug s	ment or other plugs v set.  (If addition	al description is necestic Drilling	Bott Midd T	com Plug @ lle Plug @ lop Plug @	epth placed, for the state of t	th 25	SX SX		
in introducing it into the hole. If cerefect for each plug s	ment or other plugs veset.  (If addition oodman & Lanni	al description is necestic Drilling	Bott Midd T	com Plug @ lle Plug @ lop Plug @	epth placed, for the state of t	th 25	SX SX		
in introducing it into the hole. If cerefect for each plug s	ment or other plugs veset.  (If addition odman & Lanni) 6 Union Nation	al description is necestic Drilling	Bott Midd T	com Plug @ lle Plug @ cop Plug @	epth placed, for the state of t	th 25	SX SX		

above-described well as filed and that the same are true and correct. So help me Sod (Signature). 19.67 SUBSCRIBED AND SWORN TO before me this\_\_\_\_ day of\_

Feb. 11, 1968 My commission expires\_\_\_

Justina Chamberlain

Notary Public.

## KANSAS GEOLOGICAL SOCIETY

## KANSAS WELL LOG BUREAU - KANSAS WELL SAMPLE BUREAU KANSAS GEOLOGICAL SOCIETY BUILDING

508 EAST MURDOCK - WICHITA, KANSAS

W. F. Newton

sec. 25 T. 9 R. 18W

LOC. SE NW NE

Schrandt

Rooks

COUNTY

35881 сомм. January 27, 1967

February 4, 1967 COMP.

SHOT OR TREATED

Woodman & Iannitti Drilling Company

ISSUED

12

CASING

20 10

15

8 5/8 @ 191' w/140 sx

6

40

ELEVATION

STATION COMMISSION

CONSTRATION DIVISION

Michia, Kansas

PRODUCTION D & A

FIGURES INDICATE BOTTOM OF FORMATIONS

Clay 70 Sand & Shale 150 Post Rock & Shale 192 Shale 630 Sha1e 790

Shale & Streaks of Sand

955 Sand 1100 Sand 1437 Red Bed 1455 Anhy 1479 Anhy

1790 Shale & Shells

1980 Shale & Shells 2075 Lime & Shale

2190 Lime 2355 Lime

2475 Lime 2600 Lime

2720 Lime

2822 Lime

2940 Lime 3085 Lime

3154 Lime

3220 Lime

3295 Lime 3341 Lime

3402 Lime

3455 Lime

3520 Lime 3550 Lime

3586 Lime & Chert

3588 Total Depth

I certify the above to be a true and correct copy of the driller's log and the geological tops to the best of my knowledge and belief.

Woodman & Iannitti Drilling Co.