STATE OF KANSAS STATE CORPORATION COMMISSION

•4	WELL	PLUGGING	RECURD				
Give All Information Completely	Ness		Coun	tw Sec 3	; 32 Tun 10	6S Rge 26	ær ∕w
Make Required Affidavit	Location	SO "NE		or foota			
Mail or Deliver Report to Conservation Division		NE NW	CMHABHA	Or Toola	ge irom i	ines	
State Corporation Comm.			ares Oi	1 Corpor	cation		
245 North Water	Lease Na		mans	T COLPOI		ell No. 1	
Wichita, KS 67202							
,	Characte	oudress	546 COL	e bivo -	il Gas o	220, Golde r Dry Hole)	80401
		,, OI "OI	1 (congr	eced as 4	11, 440	2 549 1,5207	00101
	D & A	1 comple	<u> </u>			8-12	19 00
		ii comple ion for		filed		8-12	_19 <u>_8</u> 0
				approved		8-12	-19 80
		commenc		approved		8-12	19 80
		complet				8-12	19 80
				f well or	producin	g formation	
	If a pro	ducing w	ell is a	bandoned.	date of	last produc	tion
		•		•		•	19
<u> </u>	Was perm	nission o	btained	from the	Conservat	ion Divisio	n or
Locate well correctly on above Section Plat				ng was co			
Name of Conservation Agent who	supervised p	lugging	of this	wellLe	o F. Mas	sey	
Producing formation	Dept	h to top	Bo	ttom	Total De	pth of Well	4630'
Show depth and thickness of all	water, oil	and gas	formatio	ns.			
	•						
OIL, GAS OR WATER RECORDS		 -				CASING RECO	<u>RD</u>
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	. PULLED OU	π
				8 5/8"	324	None	
			i				
,			1				
,							
	T				Ī		
plugs were used, state the char feet for each plu 1220' - 70 sx cement		me and de	pth plac	ed, from_		feet t	0
300' - 25 sx cement		 					
40' - 10 sx cement						<u> </u>	
5 sx in rathole							
							
						1 3 Co	
					- To.	30 - 70 L	
			· · · · · · · · · · · · · · · · · · ·		200	5.5° CV	
			· · · · · · · · · · · · · · · · · · ·			100	
						70. 30	}
(If additional d	escription :	is necess	ary, use	BACK of	this shee		10,
Name of Plugging Contractor 1	White & El	lis Dri	lling,	Inc.		5 % O	
	401 E. Dou	glas -	Suite 5	00. Wich	ita, Kar	<u>isas 67202</u>	
			· 	,			
STATE OF KANSAS	COUNT	Y OF	SED	GWICK		ss.	
Ernest Sifford					ner) or (d	wner or ope	erator)
of the above-described well, bei							
the facts, statements, and matte as filed and that the same are t	ers herein c true and cor	ontained rect. S	and the help me	log of the God.	ne above-	escribed we	911
	4- .		0	700	_	_	
	(Sign	ature)	General	X 14	ud-		
	į ·	<u>40</u>	l E. Do	ualas	Suite 50	0. Wichit	a. Ka
		-		(A	ddress)		67202
	_		_	•			
SUBSCRIBED AND SWORN TO be			day d		gust	, 19 8	ŏ · _ J -
a G	AROUYAN U. TUANDEN	N I	day		0	, 19 8	Ŏ
(C)	AROLYM JI. TUADEN NE NVOTARKY PULEL	N ICC	day		Praden	, 19 8	0
Series Se	AROUYN II. TUADEN Vie Nootarry Pileel Bwidk Gounty, Kan		Caus		Craden	, 19 8	0
STATE STATE	AROLYM JI. TUADEN NE NVOTARKY PULEL		Caus	un f	Craden	, 19 8	0

Surface: 8 5/8"	Name Calmans					Well No	<u> </u>	
County Ness State Kansas Elevation								
Surface: 8 5/8"	Sec11	105	K	20W	_ spoi_	<u>C B/ & NJ</u>	, 1411.	
Surface: 8 5/8"	CountyNess	St	ate	Kansas		_Elevation_		
Surface: 8 5/8"	Casing Record:							
Production:		8 5/8"	@	324.	with	200	_Sxs.	3% CC
Type Well: D S A Total Depth 4630' Drilling Commenced: 8-4-80 Drilling Completed 8-12-80 Formation From To Tops Cellar 0 7 Lansing - 3967 Shale, Lime 680 1805 Shale, Lime 2064 2118 Shale, Lime 3010 3142 Shale, Lime 3010 3142 Shale, Lime 3010 3142 Shale, Lime 3166 3355 Shale, Lime 3155 3530 Shale, Lime 3530 3880 Shale, Lime 350 3967 Lime 3967 4520 Lime, Shale 4520 4630 COMPLETION RECORD Liner Record: Size From To Cementing Record: Sacks Perforation Perforated Interval Number Shots	Production:		@	-	_with		_Sxs.	25 GE1
Drilling Commenced: 9-4-80 Drilling Completed 8-12-80								
Formation From To Tops Sellar 0 7 Lansing 3967 Sand, Shale 7 680 1805 Sand, Shale 1805 2064 Anhydrite 2064 2118 Shale, Lime 3010 3142 Sand 3142 3166 Lime 3166 3355 Shale, Lime 3155 3530 Lime 3530 3880 Shale, Lime 3880 3967 Lime 3967 4520 Lime, Shale 4520 4630 COMPLETION RECORD Liner Record: Sacks Perforation Perforated Interval Number Shots Number Shots Shots Shots Formation Perforated Interval Number Shots								
Cellar 0 7 Lansing - 3967 Sand, Shale 7 680 Kansas City - 4240 Shale, Lime 680 1805 Shale, Lime 2064 2118 Shale, Lime 3010 3142 Lime 3010 3142 Lime 3166 3355 Shale, Lime 3166 Lime 3530 3880 Shale, Lime 3550 3530 Lime 367 4520 Lime 3967 4520 Lime, Shale 4520 4630 COMPLETION RECORD Liner Record: Size From To Cernenling Record: Sacks Perforation Perforated Interval Number Shots								
Sand, Shale 7 680 Kansas City - 4240 Shale, Lime 680 1805 2064 Anhydrite 2064 2118 3010 Lime 3010 3142 Sand, Shale, Lime 3010 3142 Sand 3142 3166 Lime 3166 3355 Shale, Lime 3530 3880 Shale, Lime 3530 3880 Shale, Lime 3967 4520 Lime 3967 4520 Lime, Shale 4520 4630 COMPLETION RECORD Lime, Shale 520 4630 COMPLETION RECORD Company Record: Size From To Company Record: Sacks Perforating Record: Sacks	•			7		Lans	sina	- 3967'
Shale, Lime							_	
Sand, Shale 1805 2064 Anhydrite 2064 2118 Shale, Lime 3010 3142 Sand 3142 3166 Lime 3166 3355 Shale, Lime 3530 3880 Shale, Lime 3530 3880 Shale, Lime 3530 3880 Shale, Lime 367 4520 Lime, Shale 4520 4630 COMPLETION RECORD Liner, Shale 4520 4630 Liner Record: Size From To Cementing Record: Sacks Perforation Perforated Interval Number Shots							,	_
Anhydrite 2064 2118 3010 Lime 3010 3142 Sand 3142 3166 Lime 3166 3355 Shale, Lime 3530 3880 Shale, Lime 3880 3967 Lime 3967 4520 Lime, Shale 4520 4630 COMPLETION RECORD Liner Record: Size From To Cementing Record: Sacks Perforation Perforated Interval Number Shots				2064				
COMPLETION RECORD Sacks Sacks								
Sand Lime 3166 3355 3530 Lime 3530 Shale, Lime 3967 Lime, Shale COMPLETION RECORD Liner Record: Completion Record: Completion Record: Sacks Perforating Record: Formation Perforated Interval Number Shots								
Lime 3166 3355 Shale, Lime 3530 3880 Shale, Lime 3880 3967 Lime 3967 4520 Lime, Shale 4520 4630 COMPLETION RECORD Liner Record: From To Cementing Record: Sacks Perforating Record: Formation Perforated Interval Number Shots								
Shale, Lime 3355 3530 Lime 3530 3880 Shale, Lime 3967 4520 Lime 3967 4520 Lime, Shale 4520 4630 COMPLETION RECORD Liner Record: Size From To Cementing Record: Sacks Perforation Perforated Interval Number Shots								
COMPLETION RECORD Liner Record: Size From To Cementing Record: Sacks Perforating Record: Perforated Interval Number Shots								
COMPLETION RECORD Liner Record: Size From To Cementing Record: Sacks Perforation Perforated Interval Number Shots	•							
COMPLETION RECORD Liner Record: Size From To Cementing Record: Sacks Perforation Perforated Interval Number Shots	Shale, Lime							
COMPLETION RECORD Liner Record: SizeFromTo	* *							
Cementing Record: Perforating Record: Formation Perforated Interval Number Shots	Lime, Shale	4520		4630				
Cementing Record: Perforating Record: Formation Perforated Interval Number Shots					OR D	CONSCRIPTION AND ASSOCIA	Constanting 1990 Mison	LE Compositor
Perforating Record: Formation Perforated Interval Number Shots								
Perforating Record: Formation Perforated Interval Number Shots	Cementina Record:	<u> </u>		_Sacks_		·	·	
Formation Perforated Interval Number Shots				•			٠	
			Perforati	ed Interv	'al	1	Numbe	r Shots
Initial Production:	FOLUMENON		1 2110.0.					<u>.</u>
Initial Production:								··· <u>-</u>
Initial Production:								
Initial Production:								
**************************************	Latin Benduction							
Flectric Log Type and Depths Covered	Initial Froudencial							