STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail & Deliver Report to:
Conservation Division
State Corporation Commission
300 Bitting Building

WELL PLUGGING RECORD

or

FORMATION PLUGGING RECORD Strike out upper line when reporting plugging off formations.

Wichita, Kansas		Ha rvey						
NORTH		Location as "NE						
		Lease Owner						_
		Lease Name Office Address	Boy # 433	McPhers	on Kansa	 S	Well No	
		Character of Wo						
	#1 o	Date well comp	en (completed a deted	is On, Gas or	Diy Hole/		6-16-	1g 32
		Application for						
		Application for	plugging approv	ed			10-25-	19 47
		Plugging comme	enced				11-9-	194]
	İ	Plugging comple	eted.,		***************************************	•••••	11-24-	19 41
	·— —·	Reason for abar		-	-			
		.such.an.e						
		If a producing v	well is abandon	ed, date of las	st production		10-23-	19 4
Locate well correctly Section Plat	on above	Was permission				_		_
Section Plat Name of Conservation Ag	ant who suno	menced? Yes	e well Rhu	le Durkes	······			***************************************
Producing formation	unton Li	me Dept	to top350	3 Bo	ttom 3513	Total Dept	h of Well 35	513 Fee
Show depth and thickness						2000.200р		
OIL, GAS OR WATE							CASING F	RECORD
Formation		Content	From	То	Size	Put In	Pull	ed Out
			-	- 	2011	247'		
K. C. Lime	I .	Dry			15 2 "	2831	118	
Chat Hunton Lime		Di]	3503	3513	13 3/8"	1545	A	
	· [MAR		,	10"	25051	A	
			· ·	1	8 5/8"		2950) t
				L	711	3503 '	331	
				i				
				-				
	2			······			11-28	'-4/
***************************************			***************************************			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	**************************************	
,,,	***************************************	,			/ X :		······································	·····
•					137	قادمان دا دراه مو ر	·····	***************************************
***************************************			2-4	_ ,	12/81	WELL SOLL		
				3W	[-[
A-trepressor-of			12	19	1:21	107 50	1	
				: / /	——————————————————————————————————————		`t 	*************
			***************************************	***********************				
**************************************		***************************************	***************************************)*************************************		***************************************
•••••••••••••••••••••••••••••••••••••••		(If additional d	lescription is necess	ary, use BACK o	f this sheet)			
		ell should be addresse	ed toW.•	C. McBrid	le, Inc.			
Address Box # 3	133, McPh	erson, Kansas	. k					•••••
		·		- 				
STATE OF KANSA	LS	COUNTY	OF MC PHE	RSON				
Frank	c Zimmern	nan	(e	mployee of ov	vner) or (ewner	-or-operator) (of the above-de	scribed we
being first duly sworn on	oath, says:	That I have knowled	lge of the facts,	statements,	and matters her	rein contained	and the log o	f the abov
described well as filed an	d that the sar	me are true and corre	ect. So help me	God			_	
~ ~ ~			10:	Muk	Com.			_
, H 1			(Signature)	-cross	bor- V	ecce.		-
, a			····		MOB	usar	Kano	<u>~ '</u>
		ر. الغايب ر	,	2		(Address)	1.	-
SUBSCRIBED AND SWO	na ma hafana	2/5(2)	day of	111	10.1		40 44 /	
-	RM to perore	me this	uay 01	Joven	wer	,	19	
	will to perote	me this	ay 01	Joven	wer	Savid	19 I Bol e	1
			uay or	Joven	wer (Saved	Note	ry Public.
My commission expires		-3	19-927	9-41-5M	· ·	Savid	Note	ry Public.

W. C. McBride, Mc.

DIVISION			AAE	LL L	UU	•	DATE	OF LC)G
State Kansas	5 1	***************************************		*************		Elevation 14	145	Well	No. 1
County Harve	зу		***************************************			Lease Fries	3en	***************************************	***************************************
Location NW	Corner SWa)		·		Sec. 20	Twp	22	R. 3
Description	***************************************			**************		.Survey	4VP	. 1000000000000000000000000000000000000	*************************
Rotary tools fr	rom		to	********************************		Contractor	***************************************		***************************************
Cable tools fro	om 0		to 3513	•		Contractor	Company	loo l s	***************************************
	3-26-32					-	•		
(Note: Date swabbing, agitation	of completion is dat n, etc.; when finally	e at which dr removed, ope	illing and clear rations succe	anout operat eding date o	ions are f comple	finished. Tools etion should be	may still be k described in J	ept at we ob Recor	11 to produce 1 d, Form O813
				JCING SA					•
Top	Botto	m	Nat	me			Rema	rks	
3503	35 1 3		Hunton L	ime		···			***************************************
***************************************					····· •···		**************************************	***************************************) ************************************
	***************************************		************	***************************************		. 			*** hveevouversee**********************************
}	} 			**************		*************************			*** 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
***************************************			•••••••••			······································			
***************************************	***************************************								
hydr- a dda: 646686 18707887 1777 187 - 1977 1864 h	0717070					***************************************			
***************************************						***************************************			
	•••••••••••••••••••••••••							,	
-	***************************************	************	PRODUC				***************************************		***************************************
First production	n 110	bble					•		1032
-	tion first 24 hrs.								19
_	t								······································
	our production								
	t 24 hrs. on pum								
	•	•		T RECO					
	Prod'n		Amount						Prod'n
Date	before		of shot		from		to		after
	******				***********		*********	• ••••••	*****************************
					••••••	***********	~		***************************************
494-4	***************************************	······································	*				***************************************		:
		***************************************			************	***************************************	***************************************		***************************************
	•		CASII	NG RECO	ORD		To	p if	Amount
Size	Weight	\mathbf{Brand}		Set or cem		Botto		ner	pulled
20"			24	7* 6" Dr	ive	***************************************			*********************
151"	•••••	***************************************		3! D:			********		
13 3/8"			154	51			***************************************		Pulled
10"				5 '		***************************************	*********	***************************************	Pulled
2 5/2"		····						***********	***************************************
	24#			1' Se	3 C		**************************************	A&+ <4004A4+	44
***************************************	***************************************					***************************************			***************************************
***************************************	######################################		TAT TTO ATAT	TATO TTYCE				***************************************	***************************************
Consider of all	at.			ER HIST	YMOL				
-	Company Men		_		Δ dd=	.a.c.			
•	1								
•							***************************************		***************************************
							***************************************	***************************************	***************************************

1444			***********	***************************************					***************************
*						************************	***************	***************************************	***************************************
		***************************************	·····	*					*********************
#2-P				·'		*****************************			*****************************
•			4 	·	***************************************	·	47224744423422442472744444244		***************************************
**************************************			***************************************	*				***************************************	****************
4	,			*	,	······································	74.004.444.400.000.000.000.000.000.000.0		
				·			***************************************		·*************************************
***************************************	**************************************				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		**************************************		!*************************************
PT 1			- 		**************************************				******************************
Total cost of w	rell ;			<u></u>	************		***************************************	**************	
Estimated salva	age to be expecte	d when pl	ugged:	· c			******************************	**********	······································
Total return we	ell must make to	pay out:	***************************************				*******************************	*****************	***************************************
(410 112 4	**********************************		.,		***************************************		·*************************************		
	1				**************				
***************************************		***********							h
			FORMA'I	YON RE	CORD)			
Depth from	То	Feet				Formation	on		=
		- 	,	 -		- 44 48 1			
0	10 55			Sand Sahd Sha	le.				
	80	Í	San		10				
	88		Sha	le					
	110 155		San Sha	= -					
	220		San	ď					
	475		Sha						
	482 486		Lim Sha						

557

573

645

660

682

710

727

-730

772 777

788

675 .

Lime

Shale

Lime

Shale

R.R.

Shale

Lime

Shale

R.R.

Lime Shale

Lime

Properties that the grade

Depth from	То	Feet	Formation
	792 862 870 880 895		Shale Lime Shale R.R. Lime
	928 947 951		Shalo Lime Shalo
	985 992		Lime R.R.
	1032 1052 1090		Lime Sha le Lime
	1095 1106		Shale Lime
	1145 1150 1190		Shale Shale Lime
	1202 1215		Shale Lime
	1231 1252 1260	-	Shale Lime Shale
	1320 1400		Lime Shale
	1412 1442 1450		Lime Shale R.R.
_	1580 1590		Shale Lime
-	1608 1628 1634		Shale Lime Shale
	1655 1665 1677		Lime Shale Lime
	1690 1702		Shale R.R.
	1726 1740 1744		Lime Shale Lime
	1790 1855		Shale Lime
	1875 1890 1918		Shale Lime Shale
	1924 1929		Lime
	1955 2064 2093		Shale Lime Shale Fil: 20 22 3W File File File File File File File File
· . 1	225 2 2272		Shale
	2278 2288 2322		Lime Shale Sand
	2339 2355		Shale Sand
•	2375 2390 2455		Sand Lime Sand
	2465 2504		Lime Shale
•	2504 2523 2527		Lime K.C. Lime Shale
· . •	. 2538 2542 2704	•	Lime Shale Lime
	2718 2728		Sha le Lime
	2733 2754 2770		Shale Lime Shale
·, ·	2918 2924		Lime Shale
	2970 2974 3036		Lime R.R. Lime
	3057 3086		Shale Lime
	3187 3248 3308	• •	Shale Chat Sand
	3407 3500		Lime Shale
	3500 3 513		Hunton Lime Lime Oil Pay Deepened
13	3519 3531		Lime Sylvan Shale
			•
<u> 1</u> 00	1 1		
1			
		. ,	the second secon
, -			