STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

## 15-199-00013-00-00

## WELL PLUGGING RECORD

NORTH	Location as "N	IE/CNW¼SW¼" ո	r footage fro	om lines <u>NW</u> —N	W OI DE			
1	Location as "NE/CNW%SW%" or footage from lines NW-NW of SE  Lease Owner 0. G. Martin							
!!!!		Lease Name Hill						
		Shr						
		Well (completed a			Dry Hole			
	•	-		•	•			
#1 Hill	Application for plugging filed January 27,  Application for plugging approved January 27,							
		Plugging commenced January 27,  Plugging commenced January 28,						
	Plugging completed January 28, 19 54							
	Reason for abandonment of well or producing formation Dry Hole							
!	If a producing well is abandoned, date of last production None							
Locate well correctly on above			the Conserv	ation Division o	r its agents be	fore plugging was con		
Section Plat	menced?		n Dadden	TT	- W			
fame of Conservation Agent who sup								
roducing formation None  how depth and thickness of all water			Botton	1	Total Depth of	f Well <b>3233</b> Fe		
now depth and thickness of all water	r, on and gas formatio	ns.						
OIL, GAS OR WATER RECORD	DS					CASING RECORD		
FORMATION	CONTENT	FROM	ТО	SIZE	. PUT IN	PULLED OUT		
Red Bed		300	328	10 3/4"	328	None		
				10 3/4		None		
		_			·			
	<u> </u>							
Hole was full of he casing was filled t				mped in at	300° and	then		
				mped in at	300° and	then		
				mped in at	300 and	then		
			35 sax.	mped in at	300° and	then		
			35 sax.	mped in at	300° and	then		
			35 sax.	mped in at	300° and	then		
			35 sax.	mped in at	300° and	then		
casing was filled t	to top with cel		35 sax.		300° and	then		
casing was filled t	(If additional	Z-/7	35 sax.		300° and	then		
casing was filled t	(If additional	Z-/7	35 sax.		300° and	then		
ame of Plugging Contractor	(If additional Halliburton Duncan, Oklaho	Z-/7 description is necessa	35 sax.			then		
casing was filled to	(If additional Halliburton Duncan, Oklaho	description is necessary  NTY OF Week (em	ry, use BACK of the polyge of over the polyge of the polyg	of this sheet)	ss.	of the above-describe		
casing was filled to the contractor decrease the contr	(If additional Halliburton Duncan, Oklaho	description is necessary  MTY OF We convolved the factor of the factor o	ry, use BACK of the control of the c	of this sheet)	ss.	of the above-describe		
casing was filled to the contractor to the contr	(If additional Halliburton Duncan, Oklaho	description is necessary  MTY OF We convolved the factor of the factor o	ry, use BACK of the control of the c	of this sheet)	ss.	of the above-describe		
casing was filled to the contractor decrease the contr	(If additional Halliburton Duncan, Oklaho	description is necessary  MTY OF	ry, use BACK of the control of the c	of this sheet)	ss.	of the above-describe		
ame of Plugging Contractor	(If additional Halliburton Duncan, Oklaho	description is necessary  MTY OF We convolved the factor of the factor o	ry, use BACK of the control of the c	of this sheet)	ss.	of the above-describe		
casing was filled to the contractor decrease the contr	(If additional Halliburton Duncan, Oklaho	description is necessary  MTY OF We (empowledge of the fad correct. So held (Signature)	ry, use BACK of the control of the c	of this sheet)  wner) or (owner ats, and matters	ss. r or operator) of herein contain  Leel	of the above-describe		
casing was filled to the contractor depends on the contractor depends	(If additional Halliburton Duncan, Oklaho	description is necessary  MTY OF (employed correct. So held (Signature)	ry, use BACK of the control of the c	of this sheet)  wner) or (owner ats, and matters	ss. r or operator) of herein contain	of the above-described and the log of the		
casing was filled to the contractor decrease the contr	(If additional Halliburton Duncan, Oklaho	description is necessary  MTY OF We (empowledge of the fad correct. So held (Signature)	ry, use BACK of the control of the c	of this sheet)  wner) or (owner ats, and matters	ss. r or operator) of herein contain  Leel	of the above-describe led and the log of the		
casing was filled to the contractor depends on the contractor depends	(If additional Halliburton Duncan, Oklaho	description is necessary  MTY OF (employed correct. So held (Signature)	ry, use BACK of the control of the c	of this sheet)  wner) or (owner ats, and matters	ss. r or operator) of herein contain	of the above-describe led and the log of the		
casing was filled to the contractor depends on the contractor depends	(If additional Halliburton Duncan, Oklaho)  The True True and the same are true and the	description is necessary  MTY OF (employed correct. So held (Signature)	ry, use BACK of the control of the c	of this sheet)  wner) or (owner ats, and matters	ss. r or operator) of herein contain	of the above-described and the log of the		
casing was filled to the contractor arms of Plugging Contractor and didress  TATE OF Texas  Plantage Martin  Ell, being first duly sworn on oath, so ove-described well as filed and that  Subscribed AND Sworn to before	(If additional Halliburton Duncan, Oklaho)  The True True and the same are true and the	description is necessary  MTY OF (empowledge of the fad correct. So held (Signature) day of d	ry, use BACK of the control of the c	of this sheet)  wner) or (owner ats, and matters	ss. r or operator) of herein contain	of the above-describe and the log of the		
casing was filled to the contractor arms of Plugging Contractor and didress  TATE OF Texas  Plantage Martin  Ell, being first duly sworn on oath, so ove-described well as filed and that  Subscribed AND Sworn to before	(If additional Halliburton Duncan, Oklaho)  The True True and the same are true and the	description is necessary  MTY OF (empowledge of the fad correct. So held (Signature) day of d	ry, use BACK of the control of the c	of this sheet)  wner) or (owner ats, and matters	ss. r or operator) of herein contain	of the above-describe and the log of the		
casing was filled to the contractor arms of Plugging Contractor and didress  TATE OF Texas  Plantage Martin  Ell, being first duly sworn on oath, so ove-described well as filed and that  Subscribed AND Sworn to before	(If additional Halliburton Duncan, Oklaho  Fays: That I have knot the same are true and	description is necessary  MTY OF (empowledge of the fad correct. So held (Signature)  day of	ry, use BACK of the control of the c	of this sheet)  wner) or (owner ats, and matters	ss. r or operator) of herein contain	of the above-describe and the log of the		
casing was filled to the commission expires.  Casing was filled to the commission expires.  Casing was filled to the commission expires.	(If additional Halliburton Duncan, Oklaho Teme are true and the same are true and the sa	description is necessary  Matter Solution is necessary  Matter Solution is necessary  Matter Solution is necessary  (empowledge of the fault correct. So held correct.	ry, use BACK of the control of the c	of this sheet)  wner) or (owner ats, and matters	ss. r or operator) of herein contain	of the above-describe and the log of the		
casing was filled to the commission expires.  Casing was filled to the commission expires.  Casing was filled to the commission expires.	(If additional Halliburton Duncan, Oklaho  Fays: That I have knot the same are true and	description is necessary  Matter Solution is necessary  Matter Solution is necessary  Matter Solution is necessary  (empowledge of the fault correct. So held correct.	ry, use BACK of the control of the c	of this sheet)  wner) or (owner ats, and matters	ss. r or operator) of herein contain	of the above-describe and the log of the		

DRILLERS LOC HILL //L WALLAGE CO., KANSAS 36-11-42W

A second	*	TALABLE CO. ADISAS		
	Formation	•	Pron	To
	Surface Sand & Cl	• <b>1.32</b> *	0	30
:	Sandy Shale		30	365
•	Shale & Sand		365	1304
ر ا در مهر این	Shale		1304	2058
	Sandy Shale		2059	2190
	Lime & Shalls		2190	2210
E.	Shale & Shells		2210	2510
	Sand & Shale		2510	2665
	Lime		2665	2689
	Shale		2689	2696
<b>,</b>	Shale & Lime		2696	2000
	Sand		2800	2878
•	Shale & Sand		2676	2940
1.4	Shale		2940	2973
	Line & Shale		2973	3111
•	Shale	The second second second	3111	3251 -
	Shale; Hard Sand 8	Line	3251	3346
	Shale & Sand	· · · · · · · · · · · · · · · · · · ·	3346	3392
	Shale		3392	3425
	Shale & Lime		3425	3525
	Dolomite & Sand		3525	3574
	Sand & Shale		3574	3623
y	Lime & Sand	<u></u>	3623	3656
	Shale & Sand		3656	3686
	Line		2686	3702
	Cherty Lime		3702	3735
	Lime		3735	3815
	Lime; Shale & Anhy	the significant control of the second	3615	3845
Table 1	Line		3845	3896
: '	Lime & Shale		3896	3921
•	Limo	and the second of	3921	3982
	Shale & Lime		3982	4012
•	Line	3016	4012	4095
•	Shale & Line	* 44.	4085	4234
	Line (Slight Odor)	1260	4234	4262
	Shale & Shells	112	4262	4315
in the second of	Lime		4315	4431
The war of the same of the sam	Cherty Line		4431	4500
	Line	State of the State	4500	4588
	Lime & Dolonite		4598	4658
	Lime & Sand Lime		4658	4710
	Line & Shale		4710	4751
	Line		475 <u>1</u>	4803
•	Lime & Lignite		4803 4846	4846
•	Cherty Lime		4875	4875 4890
	Line		4890	4916
	Shaly Lime & Chert		4916	4948
•	Cherty Line		4948	4983
	Lime & Chert		4983	5007
	Shale U Line		5007	5048
	Shale		5048	5070
THE STATE OF THE S	Mine Time		5070	2111
PLUGGING	Cherty Line & Shale Shale & Line		5111 5137	5137
_ 30 = 11 =42	Hiro Land		51.72 51.72	5172 5190
1/ 1 1/3	Line: Chert & Dolo.			5209
OX PAGE—LINE	Molo. & Shale		5209	5233
and the same of th	A			<del></del>