15-143-00025-00-00

, TATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building
Wichita, Kansas

WELL PLUGGING RECORD

FORMATION PLUGGING RECORD

NORTH	,	**************		oundj. 2001		80.6	
NORTH			0	ounty. Sec20 rom lines		1-27	19443 1942 :
•	Lease Owner Auto-Ordnance Corporation Mel No. 13-13-13-13-13-13-13-13-13-13-13-13-13-1						
	Lease Name	517 Union	Netil R	ank Bldg., V	Nichita. K	Well No	M.
				Dry Hole) Di			ŀ₩
	Date well comple	ted	On, Gas or		July 15		19.4
	Application for p	lugging filed			July 15	7	19 4
	Application for p	olugging approve	ed		July 15) 	19.4
1	Plugging commen	nced		8 a.m.	July 15) 	19.4
	Plugging complet	ted	2	:30 p.m.	July 15	, ,	19.4
	Reason for aband	donment of well	or produci	ng formation	Dry		
				st productionNo			
Locate well correctly on above				ation Division or			
Section Plat				lree			
me of Conservation Agent who super							
ow depth and thickness of all water, o	=	=	Бо	ottom	Total Depth of	or wens.	2r
OIL, GAS OR WATER RECORDS	-	•				CASING	RECORD
				1			
Formation	Content	From	То	Size	Put In	_	lled Out
				10-3/4"OD	203(cem	ented)	None
p Kansas City Lansing		2190'	· • •••••				
p Mississipi Dolomite		26851	······································			-	
p Viola		32721		,		1	
p White Crystaline Viola						i	
op Simpson Sand							
p Arbuckle		3410. 6	3509				••••••
feet for each plug so Hole was filled with idge set at 203'. Fifte lled with mud to within	et. mud from 3509 een sacks of c fifteen feet	back up ement plac of top of	to with ed on to surface	in 203' of s op of this p pipe, and a	surface ho plug. Hole wooden b	le. Wo e was t ridge s	hen et
feet for each plug so Hole was filled with idge set at 203'. Fifte	et. mud from 3509 een sacks of c fifteen feet	back up ement plac of top of	to with ed on to surface	in 203' of s op of this p pipe, and a	surface ho plug. Hole wooden b	le. Wo e was t ridge s	hen et
feet for each plug so Hole was filled with idge set at 203'. Fifte lled with mud to within	et. mud from 3509 een sacks of c fifteen feet	back up ement plac of top of	to with ed on to surface	in 203' of s op of this p pipe, and a	surface ho plug. Hole wooden b	le. Wo e was t ridge s	hen et
feet for each plug so Hole was filled with idge set at 203'. Fifte lled with mud to within	et. mud from 3509 een sacks of c fifteen feet	back up ement plac of top of	to with ed on to surface	in 203' of s op of this p pipe, and a	surface ho plug. Hole wooden b	le. Wo e was t ridge s	hen et
feet for each plug so Hole was filled with idge set at 203'. Fifte lled with mud to within this depth and filled w	et. mud from 3509 een sacks of c fifteen feet with cement to	ement plac of top of top of su	to with ed on to surface	in 203' of s op of this p pipe, and a	surface ho plug. Hole wooden b	le. Wo e was t ridge s	hen et
feet for each plug so Hole was filled with ridge set at 203'. Fifte lled with mud to within this depth and filled w	et. mud from 3509 een sacks of c fifteen feet with cement to	ement plac of top of top of su	to with ed on to surface	in 203' of s op of this p pipe, and a	surface ho plug. Hole wooden b	le. Wo e was t ridge s	hen et
feet for each plug so Hole was filled with ridge set at 203'. Fifte lled with mud to within this depth and filled w	et. mud from 3509 een sacks of c fifteen feet with cement to	ement plac of top of top of su	to with ed on to surface	in 203' of s op of this p pipe, and a	surface ho plug. Hole wooden b	le. Wo e was t ridge s	hen et
feet for each plug so Hole was filled with idge set at 203'. Fifte lled with mud to within this depth and filled w	et. mud from 3509 een sacks of c fifteen feet vith cement to	back up ement plac of top of top of su	to with ed on to surface	in 203' of s op of this p pipe, and a	surface ho plug. Hole wooden b	le. Wo e was t ridge s	hen et
feet for each plug so Hole was filled with idge set at 203'. Fifte lled with mud to within this depth and filled w	et. mud from 3509 een sacks of c fifteen feet with cement to	back up ement place of top of top of su	to with ed on to surface	in 203' of s op of this p pipe, and a	surface ho plug. Hole wooden b	le. Wo e was t ridge s	hen et
feet for each plug so Hole was filled with idge set at 203'. Fifte lled with mud to within this depth and filled w	et. mud from 3509 een sacks of c fifteen feet with cement to	back up ement place of top of top of su	to with ed on to surface	in 203' of s op of this p pipe, and a	surface ho plug. Hole wooden b	le. Wo e was t ridge s	hen et
feet for each plug so Hole was filled with idge set at 203'. Fifte lled with mud to within this depth and filled w	et. mud from 3509 een sacks of c fifteen feet with cement to	back up ement place of top of top of su	to with ed on to surface	in 203' of s op of this p pipe, and a	surface ho plug. Hole wooden b	le. Wo e was t ridge s	hen et
feet for each plug so Hole was filled with ridge set at 203'. Fifte lled with mud to within this depth and filled w	et. mud from 3509 een sacks of c fifteen feet with cement to	ement place of top of top of su	to with ed on to surface prace produced to the surface	in 203' of s op of this p pipe, and a	surface ho olug. Hole a wooden b	le. Wo	then tet
feet for each plug so Hole was filled with ridge set at 203'. Fifte lled with mud to within this depth and filled w	et. mud from 3509 een sacks of c fifteen feet vith cement to	back up ement place of top of top of su	to with ed on to surface process of the control of	in 203' of sop of this pripe, and so ipe.	surface ho olug. Hole a wooden b	le. Wo	then
feet for each plug so Hole was filled with ridge set at 203'. Fifte lled with mud to within this depth and filled w	et. mud from 3509 een sacks of c fifteen feet vith cement to	ement place of top of top of su	to with ed on to surface rface p	in 203' of sop of this pripe, and so ipe.	surface ho	le. Wo	then tet
feet for each plug so Hole was filled with ridge set at 203'. Fifte lled with mud to within this depth and filled w	et. mud from 3509 een sacks of c fifteen feet vith cement to (If additional desc should be addressed t	ement place of top of top of su top	to with ed on to surface rface p	in 203' of sop of this pripe, and so ipe.	surface ho	le. Wo	then tet
feet for each plug so Hole was filled with ridge set at 203'. Fifte lled with mud to within this depth and filled w	et. mud from 3509 een sacks of c fifteen feet vith cement to (If additional desc should be addressed t	ement place of top of top of su top	to with ed on to surface rface p	in 203' of sop of this pripe, and so ipe.	surface ho	le. Wo	then set
feet for each plug so Hole was filled with ridge set at 203'. Fifte lled with mud to within this depth and filled w Correspondence regarding this well dress 517 Union Na	et. mud from 3509 een sacks of c fifteen feet with cement to (If additional desc should be addressed t at'l Bank Bldg	ement place of top of top of top of su top of	to with ed on to surface rface p	in 203' of sop of this pipe, and so ipe.	surface ho	le. Wo	then set
feet for each plug so Hole was filled with ridge set at 203'. Fifte lled with mud to within this depth and filled w Correspondence regarding this well dress 517 Union Na ATE OF KANSAS	et. mud from 3509 een sacks of c fifteen feet with cement to (If additional desc should be addressed t tt'l Bank Bldg ,, COUNTY	ement place of top of top of sucception is necessary. Auto-Or. Wichita	to with ed on to surface rface possessed for the surface possessed for the surface possessed for the surface f	in 203' of sop of this pipe, and so ipe. this sheet) Corporation (surface hoolug. Hole	le. Wo	then tet
feet for each plug so Hole was filled with ridge set at 203'. Fifte lled with mud to within this depth and filled w Correspondence regarding this well dress. 517 Union Na	et. mud from 3509 een sacks of c fifteen feet with cement to (If additional desc should be addressed t t'l Bank Bldg , COUNTY	ement place of top of top of top of su top of	to with ed on to surface rface possible and the surface possible and th	in 203' of sop of this pipe, and so ipe. this sheet) Corporation (,ss. ner) or (owner or	operator) of the	le. Wo	scribed we
feet for each plug so Hole was filled with ridge set at 203'. Fifte lled with mud to within this depth and filled w Correspondence regarding this well dress. 517 Union Na ATE OF KANSAS ng first duly sworn on oath, says: The	et. mud from 3509 een sacks of c fifteen feet with cement to (If additional desc should be addressed t ttl Bank Bldg, COUNTY	ement place of top of top of top of su top of su top o	to with ed on to surface rface posterior with surface posterior with the su	in 203' of sop of this pipe, and so ipe. this sheet) Corporation (,ss. ner) or (owner or	operator) of the	le. Wo	scribed we
Correspondence regarding this well dress	et. mud from 3509 een sacks of c fifteen feet with cement to (If additional desc should be addressed t t'l Bank Bldg ,, COUNTY nat I have knowledge	cription is necessary, Auto-Or Wichita OF (emp of the facts, st. So help me G	use BACK of dnance Canada Kansas SEDGWICK loyee of own at the condition of	in 203' of sop of this pipe, and sipe. this sheet) Corporation (, ss. ner) or (owner or and matters herein	operator) of the	le. Wo	scribed we
Correspondence regarding this well dress	et. mud from 3509 een sacks of c fifteen feet with cement to (If additional desc should be addressed t t'l Bank Bldg ,, COUNTY nat I have knowledge	ement place of top of top of top of su top of su top o	use BACK of dnance Canada Kansas SEDGWICK loyee of own at the condition of	in 203' of sop of this pipe, and sipe. this sheet) Corporation (, ss. ner) or (owner or and matters herein	operator) of the	le. Wo	scribed we
feet for each plug so Hole was filled with ridge set at 203'. Fifte Illed with mud to within this depth and filled w Correspondence regarding this well dress. 517 Union Na ATE OF KANSAS ng first duly sworn on oath, says: The	et. mud from 3509 een sacks of c fifteen feet with cement to (If additional desc should be addressed t t'l Bank Bldg ,, COUNTY nat I have knowledge	cription is necessary, Auto-Or Wichita OF (emp of the facts, st. So help me G	use BACK of dnance Contact Kansas SEDGWICK loyee of own attements, and	in 203' of sop of this pipe, and sipe. this sheet) Corporation (, ss. ner) or (owner or and matters herein	operator) of the	le. Wo	scribed we
Correspondence regarding this well dress	et. mud from 3509 een sacks of c fifteen feet with cement to (If additional desc should be addressed t t'l Bank Bldg ,, COUNTY nat I have knowledge	cription is necessary, Auto-Or Wichita OF (emp of the facts, st. So help me G	use BACK of dnance Contact Kansas SEDGWICK loyee of own attements, and	in 203' of sop of this pripe, and so ipe. this sheet) Corporation (, ss. ner) or (owner or and matters herein A See National See	operator) of the	le. Wo	scribed we
Correspondence regarding this well dress 517 Union Na THE OF KANSAS REGISTED TO THE STATE OF KANSAS REGISTED TO THE STATE OF THE STA	oen sacks of confifteen feet with cement to (If additional descendent better and the better b	cription is necessary, a Auto-Or. (emp of the facts, sta. So help me G	use BACK of dnance Contact Kansas SEDGWICK loyee of own attements, and	in 203' of sop of this pripe, and so ipe. this sheet) Corporation (, ss. ner) or (owner or and matters herein A See National See	operator) of the	le. Wo	scribed we
Correspondence regarding this well dress	oen sacks of confifteen feet with cement to (If additional descendent better and the better b	cription is necessary, Auto-Or Wichita OF (emp of the facts, st. So help me G	use BACK of dnance Contact Kansas SEDGWICK loyee of own attements, and	in 203' of sop of this pripe, and so ipe. this sheet) Corporation (, ss. ner) or (owner or and matters herein A See National See	operator) of the	le. Wo	scribed we
Correspondence regarding this well dress. 517 Union Na KANSAS Registed and that the same	oen sacks of confifteen feet with cement to (If additional descendent better and the better b	cription is necessary, a Auto-Or. (emp of the facts, sta. So help me G	use BACK of dnance Contact Kansas SEDGWICK loyee of own attements, and	in 203' of sop of this pripe, and so ipe. this sheet) Corporation (, ss. ner) or (owner or and matters herein A See National See	operator) of the	le. Wo	scribed we

15-143-00025-00-00

Gekler 1

NW/4 NW/4 NW/4 of Section 20-125-20 Ottawa County, Kansas

Auto-Ordnance Corporation

And

Helmerich & Payne, Inc.

Commenced: June 15, 1943 Completed: July 15, 1943

	1. A	erik y.		combracads	anth 12, 13
Surface clay	0	50			
Shale and shells	50	195			
Broken shells	193	210			
Lime shells and shale	210	408			
Sand rock	408	575			
Lime	575	660			
Shale and shells	660	770			
Lime and shale	770	995			
Shale and shells	995	1158			
Shale .	1158	1345			
Shale and shells	1345	1515			
Shale	1515	1600			
Lime	1600	1615			
Shale and shells	1615	1718			
Shale	1718	1838			
Line	1858	1845		art girl into	to it was the second
Shale	1845	1960			
Salt	1960	1965			
Broken lime	1965	1970			
Shale	1970	2012			
Lime, soft	2012	2045			
Line	2045	2135			
Shale and lime	2135	2215			
Shale	2215	2260			
Line	2260	2351			
Lime and shale	2351	2406			
Line	2406	2410			
Shale	2410	2685			
Chat	2685	2690	TO AND THE STATE OF AN OLD AND		
Chat and Miss. lime	2690	2741	CASING RI	COR D	
Chat	2741	2905		ى دىدىك ئىسمىيى المىلىدى بىلىدىكى بىلىدىكى بىلىدىكى بىلىدىكى بىلىدىكى بىلىدىكى بىلىدىكى بىلىدىكى بىلىدىكى بىلى ئىرىنى ئىلىدىكى ئىلىدىكى ئىلىدىكى ئىلىدىكى بىلىدىكى ئىلىدىكى ئىلىدىكى ئىلىدىكى بىلىدىكى بىلىدىكى بىلىدىكى بىلى	ing pagaman ang pagaman ang sa mengalang ang mengalang pagaman ang pangan ang pangan ang pangan ang pangan ang Pangan
Shale	2905	3060	10-3/4" Casing set	t at 203° an	d cemented
Hunton lime	3060	3125	with 175 sacks	of cement.	
H. Lime and chert	3125	3149			
Line	3149	3160			
Shale	3160	3190			
Lime, broken	3190	3195			
Shale	3195	3208			
Shale and chert	3208	3221			
Shale	3221	3285			
Line	3285	3423			
Shale	3423	3438			
Sand	3438	3452	-	in it	
Lime	3452	3509	PLUCCE FILL 20		
			2.0	12024	
TOTAL DEPTH	3509		47	38	
		₩	BOOK PAGE-DA	and the same of the same of	
STATE OF OKLAHOMA)			Constitute and the second seco		
88					

COUNTY OF TULSA)

I hereby affirm that the above and foregoing is a true and correct copy of the log of the Gekler Well #1, located in the Northwest Quarter of the Northwest Quarter of the Northwest Quarter of Section 20, Township 12 South, Range 2 West, Ottawa County, Kansas.

HELMERICH & PAYNE, INC.

Tressurer

Subscribed and sworn to before me, a Notary Public, this 26th day of July, 1943.

.. ...

Notary Public /

7-31-1943

My commission expires July 22nd, 1947