STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broedway

WELL PLUGGING RECORD

211 No. Broadway Wichita, Kansas				y. Sec T					
NORTH	Location as "N	E/CNW%SW%" o	r footage fro	m lines		<u> </u>			
		The Su		Dil Company	<u>, </u>	122			
	Lease Name	W111	1ams	oleogho Ole	l chomo	Well No. 1-22			
	i i	Box							
C		Vell (completed a pleted			19 5				
					15,				
1 1	Application for	Application for plugging filed Application for plugging approved							
		Plugging commenced			- 4 10				
		Plugging completed July 22,							
	T .	Reason for abandonment of well or producing formation							
				Non-com					
		If a producing well is abandoned, date of last production July 12 19 5							
Locate well correctly on above					r its agents befo	ore plugging was co			
Section Plat	mencedr	·_ 17 N	Ye In Fred						
me of Conservation Agent who oducing formation Mississ	supervised plugging of the	Is well 40 40 40 40	26 P-4-	4431	Total Doubles	117-11 4476 F			
ow depth and thickness of all w			Botton	1 1101	lotal Depth or	wen			
ow deput and thickness of an w	rater, ou and gas tormation	us.							
OIL, GAS OR WATER REC	ORDS			<u> </u>		CASING RECORD			
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT			
Mississippian	011	4426	4431	10-3/4"	318'	None			
3,				7"	44761	3031 *			
		 							
		 							
· · · · · · · · · · · · · · · · · · ·									
Placed 25 sack cemes of surface casing. surface casing. Pl heavy mud to within	ent plug at 4317 (hole filled willaced 33 sack cements of surfaced	ft. Pulled th heavy mulent plug or ice. Placed	i 3031° 7 id) Plac i top of i 15 sack	" casing. ced 10 ft. rock bridg	Bailed murock bridge. Filled	nd to bottom ge at bottom			
Placed 25 sack ceme of surface casing. surface casing. Pl heavy mud to within	lug set. ent plug at 4317 (hole filled willaced 33 sack cem	ft. Pulled th heavy mulent plug or ice. Placed	i 3031° 7 id) Plac i top of i 15 sack	" casing. ced 10 ft. rock bridg	Bailed murock bridge. Filled	nd to bottom ge at bottom l casing with			
Placed 25 sack ceme of surface casing. surface casing. Pl heavy mud to within	ent plug at 4317 (hole filled willaced 33 sack cements of surfaced	ft. Pulled th heavy mulent plug or ice. Placed	i 3031° 7 id) Plac i top of i 15 sack	" casing. ced 10 ft. rock bridg	Bailed murock bridge. Filled	nd to bottom ge at bottom l casing with			
Placed 25 sack ceme of surface casing. surface casing. Pl heavy mud to within	ent plug at 4317 (hole filled willaced 33 sack cements of surfaced	ft. Pulled th heavy mulent plug or ice. Placed	i 3031° 7 id) Plac i top of i 15 sack	" casing. ced 10 ft. rock bridg	Bailed murock bridge. Filled	nd to bottom ge at bottom l casing with			
Placed 25 sack ceme of surface casing. surface casing. Pl heavy mud to within	ent plug at 4317 (hole filled willaced 33 sack cements of surfaced	ft. Pulled th heavy mulent plug or ice. Placed	i 3031° 7 id) Plac i top of i 15 sack	" casing. ced 10 ft. rock bridg	Bailed murock bridge. Filled	nd to bottom ge at bottom l casing with			
Placed 25 sack ceme of surface casing. surface casing. Pl heavy mud to within	ent plug at 4317 (hole filled willaced 33 sack cements of surfaced	ft. Pulled th heavy mulent plug or ice. Placed	i 3031° 7 id) Plac i top of i 15 sack	" casing. ced 10 ft. rock bridg	Bailed murock bridge. Filled	nd to bottom ge at bottom l casing with			
Placed 25 sack ceme of surface casing. surface casing. Pl heavy mud to within	ent plug at 4317 (hole filled willaced 33 sack cements of surfaced	ft. Pulled th heavy mulent plug or ice. Placed	i 3031° 7 id) Plac i top of i 15 sack	" casing. ced 10 ft. rock bridg	Bailed murock bridge. Filled	nd to bottom ge at bottom l casing with			
Placed 25 sack ceme of surface casing. surface casing. Pl heavy mud to within	ent plug at 4317 (hole filled willaced 33 sack cements of surfaced	ft. Pulled th heavy mulent plug or ice. Placed	i 3031° 7 id) Plac i top of i 15 sack	" casing. ced 10 ft. rock bridg	Bailed murock bridge. Filled	nd to bottom ge at bottom l casing with			
Placed 25 sack ceme of surface casing. surface casing. Pl heavy mud to within	ent plug at 4317 (hole filled willaced 33 sack cements of surfaced	ft. Pulled th heavy mulent plug or ice. Placed	i 3031° 7 id) Plac i top of i 15 sack	" casing. ced 10 ft. rock bridg	Bailed murock bridge. Filled	nd to bottom ge at bottom l casing with			
Placed 25 sack ceme of surface casing. surface casing. Pl heavy mud to within	ent plug at 4317 (hole filled willaced 33 sack cements of surfaced	ft. Pulled th heavy mulent plug or ice. Placed	i 3031° 7 id) Plac i top of i 15 sack	ced 10 ft. rock bridg cement pl	Bailed murock bridge. Filled ug at top	id to bottom ge at bottom l casing with of surface			
Placed 25 sack ceme of surface casing. surface casing. Pl heavy mud to within	ent plug at 4317 (hole filled willaced 33 sack cements of surfaced	ft. Pulled th heavy mulent plug or ice. Placed	i 3031° 7 id) Plac i top of i 15 sack	" casing. ced 10 ft. rock bridg	Bailed murock bridge. Filled ug at top	id to bottom ge at bottom l casing with of surface			
Placed 25 sack ceme of surface casing. surface casing. Pl heavy mud to within	ent plug at 4317 (hole filled willaced 33 sack cements of surfaced	ft. Pulled th heavy mulent plug or ice. Placed	i 3031° 7 id) Plac i top of i 15 sack	ced 10 ft. rock bridg cement pl	Bailed murock bridge. Filled ug at top	id to bottom ge at bottom l casing with of surface			
Placed 25 sack ceme of surface casing. surface casing. Pl heavy mud to within	ent plug at 4317 (hole filled will laced 33 sack cemen 35 ft. of surfacel cap on top of	ft. Pulled th heavy mu ent plug or ice. Placed surface ca	i 3031 7 id) Place top of i 15 sach asing.	casing. ced 10 ft. rock bridg cement pl	Bailed murock bridge. Filled ug at top	id to bottom ge at bottom l casing with of surface			
fintroducing it into the hole. If feet for each placed 25 sack cemes of surface casing. surface casing. Placed to within casing. Welded steep	ent plug at 4317 (hole filled will laced 33 sack cemen 35 ft. of surfacel cap on top of	ft. Pulled th heavy mu ent plug or ice. Placed surface ca	i 3031 7 id) Place top of i 15 sach asing.	casing. ced 10 ft. rock bridg cement pl	Bailed murock bridge. Filled ug at top	id to bottom ge at bottom l casing with of surface			
Placed 25 sack ceme of surface casing. surface casing. Pl heavy mud to within	ent plug at 4317 (hole filled will laced 33 sack cemen 35 ft. of surfacel cap on top of	ft. Pulled th heavy mu ent plug or ice. Placed surface ca	i 3031 7 id) Place i top of i 15 sach asing.	casing. ced 10 ft. rock bridg cement pl	Bailed murock bridge. Filled ug at top	id to bottom ge at bottom l casing with of surface			
Introducing it into the hole. Iffeet for each placed 25 sack ceme of surface casing. surface casing. Pl heavy mud to within casing. Welded ste	ent plug at 4317 (hole filled will laced 33 sack cemen 35 ft. of surfacel cap on top of the composition of	ft. Pulled th heavy mu ent plug or ice. Placed surface ca	i 3031 7 id) Place i top of i 15 sach asing.	casing. ced 10 ft. rock bridg cement pl	Bailed murock bridge. Filled ug at top	id to bottom ge at bottom l casing with of surface			
Introducing it into the hole. If	ent plug at 4317 (hole filled will laced 33 sack cemen 35 ft. of surfacel cap on top of the composition of	ft. Pulled th heavy mulent plug or lee. Placed surface ca	i 3031 7 id) Place top of 15 sach asing.	casing. ced 10 ft. rock bridg cement pl	Bailed murock bridge. Filled ug at top	id to bottom ge at bottom l casing with of surface			
Introducing it into the hole. Iffeet for each placed 25 sack ceme of surface casing. surface casing. Placed to within casing. Welded steement of Plugging Contractor. dress	(If additional Box 221, Grea	ft. Pulled th heavy mulent plug or lee. Placed surface ca description is necess Pulling Co at Bend, Kar	i 3031 7 id) Place top of i 15 sach asing. Bary, use BACK ompany ass	casing. ced 10 ft. rock bridg cement pl	Bailed murock bridge. Filled ug at top	ad to bottom ge at bottom I casing with of surface MMISSION DIVISION DISSION			
Introducing it into the hole. Iffeet for each placed 25 sack ceme of surface casing. surface casing. Placed to within casing. Welded steement of Plugging Contractor dress	cont plug at 4317 (hole filled will laced 33 sack cemen 35 ft. of surfacel cap on top of the control of the co	ft. Pulled th heavy mulent plug or lee. Placed surface ca description is necess Pulling Co the Bend, Kar	i 3031 7 id) Place i top of i 15 sach asing. Bary, use BACK company asas Grace mployee of complete of company	of this sheet)	Bailed murock bridge. Filled ug at top	ad to bottom ge at bottom I casing with of surface AMISSION ASS DIVISION The same of the above-described and the surface of the surf			
me of Plugging Contractor	(If additional Forhes Casing Box 221, Greath, says: That I have kn	th heavy mulent plug or ice. Placed surface can be surface can be surface can be surface. The surface can be surface can be surface. The surface can be surface can be surface. The surface can be surface. The surface can be surface. The surface can be surfaced by surface can be surfaced by surf	atop of a top of a to	of this sheet)	Bailed murock bridge. Filled ug at top	ad to bottom ge at bottom I casing with of surface AMISSION ASS DIVISION The same of the above-described and the surface of the surf			
me of Plugging Contractor	(If additional Forhes Casing Box 221, Greath, says: That I have kn	th heavy mulent plug or ice. Placed surface can be surface can be surface can be surface. Pulling Coat Bend, Kar bend, Kar bend, Kar bend sometimes of the find correct. So head correct.	atop of i 15 sach asing. Bary, use BACK ompany ass Grace mployee of cacts, statemedly me God.	of this sheet)	Bailed murock bridge. Filled ug at top	ad to bottom ge at bottom l casing with of surface MMISSION USB			
me of Plugging Contractor— dress— Material Of Line State Contractor— Material Of Line	(If additional Forhes Casing Box 221, Greath, says: That I have kn	th heavy mulent plug or ice. Placed surface can be surface can be surface can be surface. The surface can be surface can be surface. The surface can be surface can be surface. The surface can be surface. The surface can be surface. The surface can be surfaced by surface can be surfaced by surf	ary, use BACK ompany hsas Grac mployee of cacts, statemedle me God.	of this sheet) Casing. Ced 10 ft. Tock bridge Rement pl	Bailed murock bridge. Filled ug at top ug at t	ad to bottom ge at bottom l casing with of surface MMISSION DIVISION DISSE of the above-described and the log of			
me of Plugging Contractor dress ATE OF Wm. N. Mosley, I l, being first duly sworn on oa ove-described well as filed and	(If additional Forhes Casing Box 221, Greath, says: That I have kn I that the same are true ar	th heavy muser place. Placed surface can be surface can be surface can be surface can be surface. The surface can be surface can be surface. So he surface can be surfaced by surface can be surfaced by sur	atop of a top of a to	of this sheet) ced 10 ft. rock bridge cement place cemen	Bailed murock bridge. Filled ug at top ug at t	ad to bottom ge at bottom l casing with of surface MMISSION DIVISION DISAS of the above-described and the log of the surface			
Introducing it into the hole. Iffeet for each placed 25 sack ceme of surface casing. surface casing. Placed to within casing. Welded steement of Plugging Contractor. dress ATE OF Oklahoma Wm. N. Mosley, I ll, being first duly sworn on or	(If additional Forhes Casing Box 221, Greath, says: That I have kn I that the same are true ar	th heavy muser place. Placed surface can be surface can be surface can be surface can be surface. The surface can be surface can be surface. So he surface can be surfaced by surface can be surfaced by sur	ary, use BACK ompany hsas Grac mployee of cacts, statemedle me God.	of this sheet) ced 10 ft. rock bridge cement pl	Bailed murock bridge. Filled ug at top ug at t	of the above-described and the log of the			
me of Plugging Contractor dress ATE OF Oklahoma Wm. N. Mosley, I ll, being first duly sworn on or ove-described well as filed and	(If additional Forhes Casing Box 221, Greath, says: That I have kn I that the same are true ar	th heavy mulent plug or ice. Placed surface can be surface can be surface can be surface. So he covered to the find correct. So he (Signature)	atop of a top of a to	of this sheet) ced 10 ft. rock bridge cement pl	Bailed murock bridge. Filled ug at top ug at t	ad to bottom ge at bottom l casing with of surface AMISSION DIVISION DISAS of the above-described and the log of the surface Alahoma			

PLUGGING

FILE SEC 221 31 R 8 W BOOK PAGE 115 LI E 26

THE SUPERIOR OIL COMPANY

WILLIAMS #1-22 NW-SW-NW Section 22-31S-8W Harper County, Kansas Drillers Log: Figures following indicate bottom of formation:

Sand	3.00
	100
Red Beds	318
Red Beds and shale	1083
Shale and shells	1233
Shale and sand	1841
Ft. Riley Lime	1981
Shale and shells	2348
Shale	2570
Shale and streaks lime	2755
Lime and shale	3281
Lime	3720
Lime and shale	3855
Lime	4177
Lime and shale	4212
Lime	4407
Lime, shale and sand	4475
T.D.	4475

RECEIVED STATE CORPORATION COMMISSION

JUL 1 6 1958 7-16-58 CONSERVATION DIVISION Wichita, Kansas

F	PLUGGING						
FILT	SEC	T	R				
воок	PAGE	L	INE				