STATE OF KANSAS
STATE CORPORATION COMMISSION C O P Y

WELL PLUGGING RECORD

FORMATION PLUGGING RECORD

e All Information Completely				OR	~~~~~~	Statter and some an Hone
e Required Affidavit or Deliver Report to: onservation Division		FORMA	ATION 1	PLUGGING	RECORD	Strike out upper line when reporting plug- ging off formations.
tate Corporation Commission 00 Bitting Building	g.	necell		34	- 13S -	~ 13 ~
Vichita, Kansas	Tankin a (NE)	UDDCII	Co	unty. Sec	Twp. 1330 Rge	(E) 13 (W) E of W/4 Co
NORTH	Location as "NE	ontinent	al Öil	Company		
	Lease Name F	. Sibrav	a			Well No1
	Office Address.P	. 0. Box	1267,	Ponca Cit	y, Oklaho	Well No1 ma
	Character of Well	l (completed aŝ	Oil, Gas 9r	Dry Hole)	Dry Ho	le
i l i	Date well comple	eted	3/2 7/0	5/41 6/41		19
	Application for p	lugging filed	3/2 3/2	6/41		19
	Application for pl	ugging approve	d3/2	6/41		19
	Plugging commenced 3/26/41 19. Plugging completed 3/26/41 19. Reason for abandonment of well or producing formation Dry Hole					
	Reason for abane	donment of well	l or producin	g formation	Dry Ho	le
	***************************************	·····		• • • • • • • • • • • • • • • • • • • •		
						duction ₁₉
Locate well correctly on above			the Conserva	tion Division or	its agents befor	e plugging was com-
Section Plat me of Conservation Agent who sup	menced?	s Mr C	רא ידי	evander	Great Ren	d Kangag
me of Conservation Agent who sup educing formation Arbuckle	pervised plugging of this	well 331	9.1 Post	3340	Total Double of	way 3340 Fact
ow depth and thickness of all wate			<u>ж Вот</u>	tom	Total Depth of	WellFeet
OIL, GAS OR WATER RECORD		•			C	ASING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
Politikation	Conton			10-3/4"	43918"	None
				1.40-0/-4		WOTTE
		·····		•		•••••••

feet for each plu The hole was lug was set at this as then filled with	nt or other plugs were used set. filled with and con heavy mud to	heavy mudemented to within	haracter of s d to wi with 15 14' of	thin 400' sacks of the top,	of the t cement. a wood p	op, a wood The hole lug was set
feet for each plu The hole was lug was set at this as then filled with t this depth and ce	nt or other plugs were used to set. filled with set and control heavy mud to mented with	heavy mue emented to o within 14 sacks	haracter of s d to wi with 15 14' of of cem	thin 400' sacks of the top, ent. The	of the t cement. a wood p hole was	op, a wood The hole lug was set then filled
feet for each plu The hole was lug was set at this as then filled with t this depth and ce	nt or other plugs were used to set. filled with set and control heavy mud to mented with	heavy mue emented to o within 14 sacks	haracter of s d to wi with 15 14' of of cem	thin 400' sacks of the top, ent. The	of the t cement. a wood p hole was	op, a wood The hole lug was set then filled
feet for each plu The hole was Lug was set at this as then filled with t this depth and ce	nt or other plugs were used to set. filled with set and control heavy mud to mented with	heavy mue emented to o within 14 sacks	haracter of s d to wi with 15 14' of of cem	thin 400' sacks of the top, ent. The	of the t cement. a wood p hole was	op, a wood The hole lug was set then filled
feet for each plu The hole was lug was set at this as then filled with t this depth and ce	nt or other plugs were used to set. filled with set and control heavy mud to mented with	heavy mue emented to o within 14 sacks	haracter of s d to wi with 15 14' of of cem	thin 400' sacks of the top, ent. The	of the t cement. a wood p hole was	op, a wood The hole lug was set then filled
The hole was lug was set at this	nt or other plugs were used to set. filled with set and control heavy mud to mented with	heavy mue emented to o within 14 sacks	haracter of s d to wi with 15 14' of of cem	thin 400' sacks of the top, ent. The	of the t cement. a wood p hole was	op, a wood The hole lug was set then filled
feet for each plu The hole was lug was set at this as then filled with t this depth and ce	nt or other plugs were used to set. filled with set and control heavy mud to mented with	heavy mue emented to o within 14 sacks	haracter of s d to wi with 15 14' of of cem	thin 400' sacks of the top, ent. The	of the t cement. a wood p hole was	op, a wood The hole lug was set then filled
feet for each plu The hole was lug was set at this as then filled with t this depth and ce	nt or other plugs were used to set. filled with set and control heavy mud to mented with	heavy mue emented to o within 14 sacks	haracter of s d to wi with 15 14' of of cem	thin 400' sacks of the top, ent. The	of the t cement. a wood p hole was	op, a wood The hole lug was set then filled
feet for each plu The hole was Lug was set at this as then filled with t this depth and ce	nt or other plugs were used to set. filled with set and control heavy mud to mented with	heavy mue emented to o within 14 sacks	haracter of s d to wi with 15 14' of of cem	thin 400' sacks of the top, ent. The	of the t cement. a wood p hole was	op, a wood The hole lug was set then filled
feet for each plu The hole was ug was set at this as then filled with this depth and ce	nt or other plugs were used to set. filled with set and control heavy mud to mented with	heavy mue emented to o within 14 sacks	haracter of s d to wi with 15 14' of of cem	thin 400' sacks of the top, ent. The	of the t cement. a wood p hole was	op, a wood The hole lug was set then filled
feet for each plu The hole was Lug was set at this as then filled with t this depth and ce	nt or other plugs were used to set. filled with set and control heavy mud to mented with	heavy mue emented to o within 14 sacks	haracter of s d to wi with 15 14' of of cem	thin 400' sacks of the top, ent. The	of the t cement. a wood p hole was	op, a wood The hole lug was set then filled
feet for each plu The hole was Lug was set at this as then filled with this depth and ce th heavy mud to th	nt or other plugs were used set. filled with sedepth and con heavy mud to emented with the top and a	heavy mulemented to within 14 sacks steel car	tharacter of s d to wi with 15 14' of of cem p welde	thin 400' sacks of the top, ent. The	of the tement. a wood p hole was e 10-3/4"	op, a wood The hole lug was set then filled casing.
feet for each plu The hole was Lug was set at this as then filled with t this depth and ce	ont or other plugs were up set. filled with so depth and con heavy mud to emented with the top and a set of the property of the set of the property of the set of the property of the set of the plugs were up to the set of the set	heavy mulemented to within 14 sacks steel cares steel care steel cares steel care	tharacter of s d to wi with 15 14' of of cem p welde 3-R-134 y, use BACK of Dunn,	thin 400' sacks of the top, ent. The d over th	of the tement. a wood phole was e 10-3/4"	op, a wood The hole lug was set then filled casing.
The hole was The hole with The hole was The hole with The hole was	ont or other plugs were up set. filled with so depth and con heavy mud to emented with the top and a set of the property of the set of the property of the set of the property of the set of the plugs were up to the set of the set	heavy mulemented to within 14 sacks steel cares steel care steel cares steel care	tharacter of s d to wi with 15 14' of of cem p welde 3-R-134 y, use BACK of Dunn,	thin 400' sacks of the top, ent. The	of the tement. a wood phole was e 10-3/4"	op, a wood The hole lug was set then filled casing.
The hole was Lug was set at this as then filled with t this depth and ce th heavy mud to th Correspondence regarding this	ont or other plugs were up set. filled with so depth and con heavy mud to emented with the top and a set of the property of the set of the property of the set of the property of the set of the plugs were up to the set of the set	heavy mulemented to within 14 sacks steel cares steel care steel cares steel care	tharacter of s d to wi with 15 14' of of cem p welde 3-R-134 y, use BACK of Dunn,	thin 400' sacks of the top, ent. The d over th	of the tement. a wood p hole was e 10-3/4"	op, a wood The hole lug was set then filled casing.
Correspondence regarding this values.	ont or other plugs were up set. filled with so depth and con heavy mud to emented with the top and a set of the set of t	heavy mulemented to within 14 sacks steel cares for F. L. R. F.	tharacter of s d to wi with 15 14' of of cem p welde 3.R.J3/ 1NE-39-	thin 400' sacks of the top, ent. The d over th	of the toement. a wood phole was e 10-3/4"	op, a wood The hole lug was set then filled casing.
The hole was lug was set at this as then filled with t this depth and ce ith heavy mud to th Correspondence regarding this didress	ont or other plugs were up set. filled with so depth and con heavy mud to emented with the top and a set of the property of the set of the property of the set of the property of the set of the plugs were up to the set of the set	sed, state the cheavy mulemented to within 14 sacks steel car steel car steel car steel car seription is necessar to F. L. R. F.	tharacter of s d to wi with 15 14' of of cem p welde 3-R-/3/ the 34.	thin 400' sacks of the top, ent. The d over th this sheet) c/o Conti Lyons, K	of the tement. a wood phole was e 10-3/4"	op, a wood The hole lug was set then filled casing.
The hole was lug was set at this as then filled with t this depth and ce ith heavy mud to th Correspondence regarding this didress	ont or other plugs were used set. filled with set depth and con heavy mud to emented with the top and a set of the control of	sed, state the cheavy mulemented to within 14 sacks steel car steel car stription is necessar to F. L. R. F.	tharacter of s d to wi with 15 14' of of cem p welde 3-R-/3/ wy, use BACK of Dunn, D. #4,	thin 400' sacks of the top, ent. The d over th this sheet) c/o Conti Lyons, K mer) or (owner o	of the tement. a wood phole was e 10-3/4" TEB- nental Oi ansas	op, a wood The hole lug was set then filled casing. 2 1942 0 1 Company,
The hole was lug was set at this as then filled with t this depth and ce ith heavy mud to th Correspondence regarding this ddress	ont or other plugs were used set. filled with set depth and con heavy mud to emented with the top and a set of the control of	sed, state the content of the avy multiple of the facts, see a see	d to wiwith 15 14' of of cemp welde 3-R-13/ NE-34- y, use BACK of Dunn, D. #4,	thin 400' sacks of the top, ent. The d over th this sheet) c/o Conti Lyons, K mer) or (owner o	of the tement. a wood phole was e 10-3/4" TEB- nental Oi ansas	op, a wood The hole lug was set then filled casing. 2 1942 0 1 Company,
Correspondence regarding this didress. Correspondence regarding this didress. CATE OF Kansas The hole was set at this as then filled with this depth and ce ith heavy mud to the didress.	ont or other plugs were used set. filled with set depth and con heavy mud to emented with the top and a set of the control of	sed, state the content of the avy multiple of the facts, st. So help me	d to wiwith 15 14' of of cemp welde 3-R-13/ NE-34- y, use BACK of Dunn, D. #4,	thin 400' sacks of the top, ent. The d over th this sheet) c/o Conti Lyons, K mer) or (owner o	of the tement. a wood phole was e 10-3/4" TEB- nental Oi ansas	reet to op, a wood The hole lug was set then filled casing.
Correspondence regarding this didress. Correspondence regarding this didress. Can Kansas Can Kansas Can Kansas Can Kansas Can	ont or other plugs were used set. filled with set depth and con heavy mud to emented with the top and a set of the control of	sed, state the content of the avy multiple of the facts, see a see	d to wiwith 15 14' of of cemp welde 3-R-13/ NE-34- y, use BACK of Dunn, D. #4,	thin 400' sacks of the top, ent. The d over th this sheet) c/o Conti Lyons, K mer) or (owner o	of the tement. a wood phole was e 10-3/4" TEB- nental Oi ansas	reet to op, a wood The hole lug was set then filled casing.
Correspondence regarding this didress. Correspondence regarding this didress. CATE OF Kansas The hole was set at this as then filled with this depth and ce ith heavy mud to the didress.	ont or other plugs were used set. filled with set depth and con heavy mud to emented with the top and a set of the control of	sed, state the content of the avy multiple of the facts, st. So help me	d to wiwith 15 14' of of cemp welde 3-R-13/ NE-34- y, use BACK of Dunn, D. #4,	thin 400' sacks of the top, ent. The d over th this sheet) c/o Conti Lyons, K mer) or (owner ond matters herei	of the toement. a wood phole was elo-3/4" TEB- nental Oi ansas roperator) of the n contained and	op, a wood The hole lug was set then filled casing. 2 1942 0 1 Company,
Correspondence regarding this ddress. CATE OF Kansas Care for each plu The hole was set at this as then filled with this depth and ce the heavy mud to the ddress. CATE OF Kansas Care for each plu The hole was seribed well as filed and that the series of the series	ont or other plugs were used set. filled with sedepth and con heavy mud to emented with the top and a set of the control of t	sed, state the content of the avy multiple of the facts, st. So help me	d to wiwith 15 14' of of cemp welde 3-R-13/ NE-34- y, use BACK of Dunn, D. #4,	thin 400' sacks of the top, ent. The d over th this sheet) c/o Conti Lyons, K mer) or (owner ond matters herei	of the tement. a wood phole was e 10-3/4" TEB- nental Oi ansas	op, a wood The hole lug was set then filled casing. 1 Company,
Correspondence regarding this didress. Care of Kansas Care for each plu The hole was set at this as then filled with this depth and ce the heavy mud to the didress.	ont or other plugs were used set. filled with sedepth and con heavy mud to emented with the top and a set of the control of t	sed, state the content of the avy multiple of the facts, st. So help me	d to wiwith 15 14' of of cemp welde 3-R-13/ NE-34- y, use BACK of Dunn, D. #4,	thin 400' sacks of the top, ent. The d over th this sheet) c/o Conti Lyons, K mer) or (owner ond matters herei	of the toement. a wood phole was elo-3/4" TEB- nental Oi ansas roperator) of the n contained and	op, a wood The hole lug was set then filled casing. 2 1942 0 1 Company,
Correspondence regarding this didress. Correspondence regarding this didress. CATE OF Kansas Carried West of the second of th	ont or other plugs were used set. filled with sedepth and con heavy mud to emented with the top and a set of the control of t	sed, state the content of the avy much emented to within 14 sacks steel cars and to F. L. R. F. Cor Rice (eme of the facts, st. So help me (Signature)	d to wiwith 15 14' of of cemp welde 3-R-13/ NE-34- y, use BACK of Dunn, D. #4,	thin 400' sacks of the top, ent. The d over th this sheet) c/o Conti Lyons, K mer) or (owner ond matters herei	of the toement. a wood phole was elo-3/4" TEB- nental Oi ansas roperator) of the n contained and	op, a wood The hole lug was set then filled casing. 2 1942 0 1 Company,

STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

OR

FORMATION PLUGGING RECORD

Strike out upper line when reporting plug-

Wichita, Kansas	***************************************	ell'	Coʻ	unty. Sec	. Twp Rge	e(E) 13 (W)
NORTH	Location as "N	E4NW4SW4"	or footage fro	om lines 990	N & 330'	E of W/4 (Corner.
	Office Address F	. O. Box	1267, 1	onca Cit	y, Oklahor	Well No na
	Character of W	ell (completed as	Oil. Gas or	Dry Hole)	Dry Hole	€
	Date, well comp	oleted	3/2	3D/4L		1919
	Application for	plugging filed	3/2 ed 3/2	26/41	·····	19
	Plugging Comm	enced	3/,2	26/41	*************	19
	Plugging Compl	leted	3/2	26/41	Timer II o 1	19 Э
	Reason for abar	ndonment of well	or producin	g formation	Dry Hore	3
	If a producing	well is abandoned				iction 19
To and apply compatible on above	Was permission	obtained from t	- '	-	_	e plugging was com-
Locate well correctly on above Section Plat Name of Conservation Agent who sup	menced? Ye	· s · Mr C	Τ' Δ Ί	levander	Great Ber	nd Kangag
Name of Conservation Agent who sup Producing formation Arbuckle	ervised plugging of the Lime Dent	th to top 3329	Bot	tom 3340 '	Total Depth of	Well 3340 Feet
Show depth and thickness of all wate			-	-	, our zepin or	-
OIL, GAS OR WATER RECORD	DS				C	ASING RECORD
Formation	Content	From	To	Size	Put In	Pulled Out
				10-3/4"	43918"	None
•		1 10	,			•••••
	·	1				
Describe in detail the manner in introducing it into the hole. If cemer feet for each plu The hole was plug was set at this	at or other plugs were g set. filled with s depth and	heavy mu	haracter of so d to wi with 15	ame and depth r thin 400 sacks o	olaced, from	top, a wood The hole
introducing it into the hole. If cemerfeet for each plu	tor other plugs were g set. filled with and heavy mudemented with the top and a set of the file of th	heavy mucemented to within 14 sacks	d to wi with 15 14' of pof cem welde	thin 400 sacks of the top	olaced, from	top, a wood The hole olug was set s then fille
introducing it into the hole. If cemer feet for each plu The hole was plug was set at this was then filled with at this depth and ce	rior other plugs were g set. filled with set and a heavy mudemented with the top and a set and set an	heavy mucemented to within 14 sacks steel cases steel	d to wi with 15 14' of cen p welde	thin 400 sacks of the top nent. The dover the top nent. The dover the Lyons, Ka	of the to the top of t	feet to top, a wood The hole olug was set then fille casing.

F. SIBRAVA NO. 1

Spudded: March 11, 1941 Drlg. Completed: March 25, 1941 Date Plugged: March 26, 1941

Location: 990' N & 330' E of M/4 Corner of Sec. 34, Twp. 135, Rge. 13W, Russell County, Kansas

			,		·
From	To	Formation	From	To	Formation
0	3	Clay & boulders	2041	2064	Jhale & shells
8	89	Rock	2064	2127	Lime broken
39	44	Shale	2127	2227	Lime & shale broken
44	205	Rock & blue shale	2227	2330	Sandy shale & shells
205	235	Shale & gravel	233 0	2398	Shale & shells
235	328	Shale & shells	2398	2410	Lime
328	351	3and	2410	2414	Shale
351	354	Red bed - sticky	2414	2460	Shale & shells
354	368	Lime shells & shale	2460	2494	Broken lime
368	380	Pyrite shale	2494	2525	Shale & lime broken
380	450	Shale & lime	2525	2558	Sandy shale
4 50	500	Jhale & shells	2558	2573	ವಿand
500	775	Red Rock & shells	2573	2610	Sandy shale
775	816	Anhydrite	2610	2619	Jhale
816	945	Red bed & shells	2619	2648	Lime brown
945	1006	Red bed & shale	2648	2664	Lime hard gray
1006	1060	Shale & shells	2664	2710	Lime shale streaks
1060	1200	Sticky shale & lime	2710	2750	Lime
1200	1225	Salt & shale	2750	2830	Lime broken
1225	1415	Salt	2830	2859	Lime hard
1415	1485	Broken shale & lime	2859	2871	Sandy lime
1485	1501	Lime & shale	2871	2885	Broken lime
1501	1512	Cherty lime	2885	2940	Lime dense
1512	1548	Shale & shells	2940	3000	Lime with shale
1548	1597	Lime & shale	3000	3017	Lime
1597	1605	Shale	3017	3022	Porous lime
1605	1630	Lime	3022	3043	Lime
1630	1725	Shale & lime	3043	3049	Lime & shale
1725	1775	Shale & lime shells	3049	3071	Line hard
1775	1815	Lime	3071	3090	Lime soft
1815	1823	Lime hard	3090	3098	Lime hard
1823	1840	Shale & lime	3096	3205	Lime
1840	1861	Lime	3205	3309	Lime soft
1861	1871	Shale	3209	3244	Lime hard
1871	1931	Lime	3244	3299	Lime
1931	2035	Lime & shale streaks	3299	3323	Conglomerate
2035	2041	Lime brokkn	3323	3344	Line
				33401	Total depth from
			-		ground level.

24 20R/21 Elevation from derrick floor level 1804 Book PACASTLE 20

Run 439'8" of 10-3/4" OD 40# 8-thd lapweld surface casing; set at 446'; cemented with 250 sacks of cement.

Top of K. C. Lime 2982' - Cored from 3016' to 3030' recovering 4' of K. C. Lime, spotted - Cored from 3030' to 3045' recovering 11' of K. C. Lime, spotted.

Top of Arbuckle Lime 3319' - Cored from 3327' to 3340' recovering 1' of lime, no show of oil.

Total Depth 3340' in Arbuckle Lime.

Plugged and abandoned March 26, 1941.

Note: All of above footages except elevation calculated from ground level.

I, the undersigned, being first duly sworn upon oath, state that this well record is true, correct and complete according to the records of this office and to the best of my knowledge and belief.

Name and title of representative of company

Subscribed and sworn to before me this the 21st day of April, 1941.

My Commission expires October 2/1944

Notary Public

FLD-JL 4/21/41 LPC (3) File (1)

81 PAUL 184 20