Form CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:

WELL PLUGGING RECORD

State Corporation Commission O. Box 17027	S	aline	County.	SecT_T_T	wp. 15 Ro	e. 3 W (E)	(W)		
chita, Kansas 67217	Location as "	NE/CNWISWI"	or footage from	lines C V	$\sqrt{5}$ NE NM				
	8	Fell &		l Co.			<u> </u>		
	Lease Name Oborg Well No. 4								
	Office Address P.O. Box 7447 Tulsa, Oklahoma 74105								
	Character of Well (completed as Oil, Gas or Dry Hole) 011 Date well completed 9-16 19 53								
	¥	-					19 53		
i le i		or plugging filed		,		5-2 4	19 74		
	Application to	or plugging approv	red			5 - 25	19 74		
	Plugging commenced 5-31 19 74								
	Plugging completed								
		on obtained from							
Locate well correctly on above Section Plat		Yes							
ne of Conservation Agent who super	vised plugging of t	his well	ilbert To	man					
lucing formation					Total Depth o	f Well 3425	Feet		
v depth and thickness of all water, o					•	•			
OIL, CAS OR WATER RECORDS	•					CACING DE	CORP.		
JL, CAS OR WATER RECORDS					· · · · · ·	CASING REG	JORD		
FORMATION	CONTENT	FROM	70	SIZE	PUT IN	PULLED	PUT		
				41/211		2,2	78!		
			 						
			-						
			 						
	· · · · · · · · · · · · · · · · · · ·		┨╌╌╌						
			+						
· · · · · · · · · · · · · · · · · · ·			-						
feet for each plug set.		Plugged of 3425' to to 215'.	ff bottom 3400'. D Made I5'	of hole umped 3 s of rock	with sand x of ceme bridge.]	d. Sand f: ent. Muddo Dumped 25	feet to com ed høl sx of		
		Plugged of 3425' to to 215' of cement bridge.	ff bottom 3400'. D Made I5' . Mudded Dumped IO	of hole umped 3 s of rock hole to 4	with sand x of ceme bridge. I	d. Sand f ent. Mudde Dumped 25 IO' of re	feet to		
		Plugged of 3425! to to 215!.	ff bottom 3400'. D Made I5' . Mudded Dumped IO	of hole umped 3 s of rock hole to 4	with sand x of ceme bridge. I	d. Sand f ent. Mudde Dumped 25 IO' of re	feet to		
		Plugged of 3425' to to 215' of cement bridge.	ff bottom 3400'. D Made I5' . Mudded Dumped IO	of hole umped 3 s of rock hole to 4	with sand x of ceme bridge. I	d. Sand f ent. Mudde Dumped 25 IO' of re	feet to		
		Plugged of 3425' to to 215' of cement bridge.	ff bottom 3400'. D Made I5' . Mudded Dumped IO	of hole umped 3 s of rock hole to 4	with sand x of ceme bridge. I	d. Sand f ent. Mudde Dumped 25 IO' of re	feet to		
		Plugged of 3425' to to 215' of cement bridge.	ff bottom 3400'. D Made I5' . Mudded Dumped IO	of hole umped 3 s of rock hole to 4 sx of ce	with sand x of cembridge. O'. Made ment, fi	d. Sand fient. Mudde Dumped 25 IO' of re	rom ed høl sx of ock the bø		
		Plugged of 3425' to to 215' of cement bridge.	ff bottom 3400'. D Made I5' . Mudded Dumped IO	of hole umped 3 s of rock hole to 4 sx of ce	with sand x of cembridge. O'. Made ment, fi	d. Sand fient. Mudde Dumped 25 IO' of re	rom ed høl sx of ock the bø		
		Plugged of 3425' to to 215' of cement bridge.	ff bottom 3400'. D Made I5' . Mudded Dumped IO	of hole umped 3 s of rock hole to 4 sx of ce	with sand x of cembridge. O'. Made ment, fi	d. Sand fient. Mudde Dumped 25 IO' of re	rom ed høl sx of ock the bø		
		Plugged of 3425' to to 215' of cement bridge.	ff bottom 3400'. D Made I5' . Mudded Dumped IO	of hole umped 3 s of rock hole to 4 sx of ce	with sand x of cembridge. O'. Made ment, fi	d. Sand fient. Mudde Dumped 25 IO' of re	rom ed høl sx of ock the bø		
		Plugged of 3425' to to 215' of cement bridge.	ff bottom 3400'. D Made I5' . Mudded Dumped IO	of hole umped 3 s of rock hole to 4 sx of ce	with sand x of cembridge. O'. Made ment, fi	d. Sand fient. Mudde Dumped 25 IO' of re	rom ed høl sx of ock the bø		
		Plugged of 3425' to to 215' of cement bridge.	ff bottom 3400'. D Made I5' . Mudded Dumped IO	of hole umped 3 s of rock hole to 4 sx of ce	with sand x of cembridge. O'. Made ment, fi	d. Sand fient. Mudde Dumped 25 IO' of re	rom ed høl sx of ock the bø		
		Plugged of 3425' to to 215' of cement bridge.	ff bottom 3400'. D Made I5' . Mudded Dumped IO	of hole umped 3 s of rock hole to 4 sx of ce	with sand x of cembridge. O'. Made ment, fi	d. Sand fient. Mudde Dumped 25 IO' of re	rom ed høl sx of ock the bø		
		Plugged of 3425' to to 215' of cement bridge.	ff bottom 3400'. D Made I5' . Mudded Dumped IO	of hole umped 3 s of rock hole to 4 sx of ce	with sand x of ceme bridge. I	d. Sand fient. Mudde Dumped 25 IO' of re	rom ed høl sx of ock the bø		
		Plugged of 3425' to to 215' of cement bridge.	ff bottom 3400'. D Made I5' . Mudded Dumped IO	of hole umped 3 s of rock hole to 4 sx of ce	with sand x of cembridge. O'. Made ment, fi	d. Sand fient. Mudde Dumped 25 IO' of re	rom ed høl sx of ock the bø		
		Plugged of 3425' to to 215' of cement bridge.	ff bottom 3400'. D Made I5' . Mudded Dumped IO	of hole umped 3 s of rock hole to 4 sx of ce	with sand x of cembridge. O'. Made ment, fi	d. Sand fient. Mudde Dumped 25 IO' of re	rom ed høl sx of ock the bø		
		Plugged of 3425' to to 215' of cement bridge.	ff bottom 3400'. D Made I5' . Mudded Dumped IO	same and dept of hole umped 3 s of rock hole to 4 sx of ce	with sand x of cembridge. O'. Made ment, fi	d. Sand fient. Mudde Dumped 25 IO' of re	rom ed høl sx of ock the bø		
feet for each plug set.	(If addition Art La	Plugged of 3425! to to 215!. of cement bridge. of the ce	ff bottom 3400'. D Made I5' . Mudded Dumped IO ller.	same and dept of hole umped 3 s of rock hole to 4 sx of ce	with sand x of cembridge. O'. Made ment, fi	d. Sand fient. Mudde Dumped 25 IO' of re	rom ed høl sx of ock the bø		
ne of Plugging Contractor	(If addition Art La	Plugged of 3425! to to 215!. of cement bridge. of the ce	ff bottom 3400'. D Made I5' . Mudded Dumped IO ller.	same and dept of hole umped 3 s of rock hole to 4 sx of ce	with sand x of cembridge. O'. Made ment, fi	d. Sand fient. Mudde Dumped 25 IO' of re	rom ed høl sx of ock the bø		
feet for each plug set	(If addition Art La	Plugged of 3425! to to 215!. of cement bridge. of the ce	ff bottom 3400'. D Made I5' . Mudded Dumped IO ller.	same and dept of hole umped 3 s of rock hole to 4 sx of ce	with send with send as of cembridge. Or Made ment, fi	d. Sand fient. Mudde Dumped 25 IO' of re	rom ed høl sx of ock the bø		
ne of Plugging Contractor	(If addition Art La 2809 K	Plugged of 3425! to to 215!. of cement bridge. of the cement bridge. of the cement bridge. The comb Casing I ingSt. Huto	sauy, use BACK of thin son. K	same and dept of hole umped 3 s of rock hole to 4 sx of ce	with sand with sand with sand of cement of cement of the contract of the contr	d. Sand fient. Mudde Dumped 25 IO' of re	rom ed høl sx of ock the bø		
ne of Plugging Contractor	(If addition Art La	Plugged of 3425! to 215!. of cement bridge. of the cement bridge. of the cement bridge. The comb Casing I ingSt. Huto	ssuy, use BACK of thinson. K	same and dept of hole umped 3 s of rock hole to 4 sx of ce	with send with send ax of cembridge. Oh. Made ment, fi	d. Sand fient. Mudde Dumped 25 IO' of rolling to	Somed hold sx of ock the bo		
ne of Plugging Contractor ress	(If addition Art La 2809 K	Plugged of 3425! to 215'. of cement bridge. of the cembrate	me character of ff bottom 3400'. D Made I5' . Mudded Dumped IO ller. ssay, use BACK of chinson. K Reno employee of over	of hole umped 3 s of rock hole to 4 sx of ce f this sheet) 2ns2s 6	with sand with sand with sand came bridge. O'. Made ment, fi	d. Sand fient. Mudde Dumped 25 IO' of rolling to	Seet to		
ressATE OFKansasArt_Lamb_ I, being first duly sworn on oath, sa	(If addition Art La 2809 K	Plugged of the celebrate state of the celebra	ssay, use BACK of thin son. K Reno employee of or facts, statement	of hole umped 3 s of rock hole to 4 sx of ce f this sheet) 2ns2s 6	with sand with sand with sand came bridge. O'. Made ment, fi	d. Sand fient. Mudde Dumped 25 IO' of rolling to	Seet to		
ressATE OF Kan sasArt_Lamb, being first duly sworn on oath, sa	(If addition Art La 2809 K	Plugged of the celebrate state of the celebra	ssay, use BACK of thin son. K Reno employee of or facts, statement	of hole umped 3 s of rock hole to 4 sx of ce f this sheet) 2ns2s 6	with sand with sand with sand came bridge. O'. Made ment, fi	d. Sand fient. Mudde Dumped 25 IO' of rolling to	Seet to		
ne of Plugging Contractor lressATE OF KansasArt Lamb 1, being first duly sworn on oath, sa	(If addition Art La 2809 K	Plugged of the celebrate state of the celebra	ssay, use BACK of thin son. K Reno employee of or facts, statement	of hole umped 3 s of rock hole to 4 sx of ce f this sheet) 2ns2s 6	with sand with sand with sand came bridge. O'. Made ment, fi	d. Sand fient. Mudde Dumped 25 IO' of rolling to	Seet to		
me of Plugging Contractor dress ATE OF Kansas Art Lamb II, being first duly sworn on oath, sa	(If addition Art La 2809 K	Plugged of the and correct. So l	sary, use BACK of thin son. K Reno employee of or facts, statement help my Cod.	of hole umped 3 s of rock hole to 4 sx of ce f this sheet) can see s where or (own its, and matter	with sand with sand a sof ceme bridge. O'. Made ment, fi son to the son to th	d. Sand fient. Mudde Dumped 25 IO' of rolling to	com ed hol sx of ock the bo		
feet for each plug set. me of Plugging Contractor tress ATE OF Art Lamb I, being first duly sworn on oath, sa we-described well as filed and that the	(If addition Art La 2809 K	Plugged of the and correct. Sol	seary, use BACK of thinson. K Reno employee of or facts, statement the pro Cod.	of hole umped 3 s of rock hole to 4 sx of ce fthis sheet) can see 5 where or (own its, and matter	with sand with sand work of ceme bridge. O'. Made ment. fi sand work of the sand work of th	d. Sand fient. Mudde Dumped 25 IO' of rolling to Soration Communication of the above-sized and the 1 sas 6750	com ed hol sx of ock the bo		
feet for each plug set. me of Plugging Contractor dress ATE OF	(If addition Art La 2809 K	Plugged of the and correct. So l	seary, use BACK of thinson. K Reno employee of or facts, statement the pro Cod.	of hole umped 3 s of rock hole to 4 sx of ce fthis sheet) can see 5 where or (own its, and matter	with sand with sand work of ceme bridge. O'. Made ment. fi sand work of the sand work of th	d. Sand fient. Mudde Dumped 25 IO' of rolling to	com ed hol sx of ock the bo		
me of Plugging Contractor dress ATE OF Kansas Art Lamb Il, being first duly sworn on oath, sa ove-described well as filed and that the	(If addition Art La 2809 K	Plugged of the and correct. Sol	seary, use BACK of thinson. K Reno employee of or facts, statement the pro Cod.	of hole umped 3 s of rock hole to 4 sx of ce fthis sheet) can see 5 where or (own its, and matter	with sand with sand work of ceme bridge. O'. Made ment. fi sand work of the sand work of th	d. Sand fient. Mudde Dumped 25 IO' of rolling to Soration Communication of the above-sized and the 1 sas 6750	com ed hol sx of ock the bo		

BRACK DRILLING COMPANY, INC. 309-10 BROWN BUILDING WICHITA 2, KAHSAS

CEORG 🏞 🖰

Center W/2 NB MW

Saline County, Kansas Commenced: 9-2-53

Total Depth: 3425' D.P. BLEVATION: 1361' D.P.

Completed: 9-16-53

\mathcal{J}^{*}	Thering Addition	大大 2000 Sale		Might Price	Land to Better	A STATE OF THE PARTY OF	
	心态。其外,和政	1 2000年					
6 h - 1	e & Shell	· 1000年代第二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	0 -	601	1 4.127. 1.13	The state of the state of	
		Car . The said of the said		95	4 192		
Sand	A Chall			290			
	e & Sholl			320	The state of the s		
Sand				350		TATE REPOR	•
Shal				385		TATE CORPORATION	VED
Shal	o & Lime		The state of	505			4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
. Sha]	e & Shell			1050		TATE CORPORATION MAY 20	1112210N
	& Shale		The same that the	1365		MAY 28 ONSERVATION Wichita, Kan	1974
Shal				1665		JIVSERVATIO	
Bhal	e, Lime,	G BUSTIC	· 的时的新春大学	1840	N. N.	Wichita, Kan	DIVISIO
Sha]	Le & Line	The state of the s	AND A TO THE RES	216+		"" Kan	sas ION
Lime	& Shale	· 1.4.1.4.15 经金属		2455	Control of the state of the sta		
Sha	Le & Lime	a Tien Grant	Tr. Francis	2600	The state of the state of	1944 - 3127 1	5
Line			的情况与一类的 。	2670	The state of the		
3 T.1m	A Shale			2770	Landy Int.	1. 1. 1. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
Bha	le, Lime C	8holls		2975			
adB	le & Lime	1 1 - 1 to 1 1 100	问题 ,还是1%		· "好像"。		· •
Lim			o tally and a series	3160		of the transfer	The state of the s
Lie		一人的一個人對於		3390			
Bha				3422		The second of the second	The state of the
		Commence of the second of the	The second of the second	3429	T.D.		

The above depths denote bottom of formations.

CASING

8 5/8" 240' 4 1/2" 3423'

To the best of my knowledge, the above is a true and correct statement of the depths and formations and where found.

BRACK DRILLING COMPANY, INC.

Rt

LI TRINGCOTTÀ

September 17, 1953.