15-147-00011-00-01

Form CP-4

		WELL PLUGGING RECORD					
lail or Deliver Report to: Conservation Division							
State Corporation Commission 212 No. Market	Phill	.ips	Cour	tv. Sec. 18	Swn 5S Rge	(E)	$20_{(\mathbf{W})}$
Wichita, Kansas NORTH	Location as "N	E/CNW#SW#"	or footage fr	om lines 2310	FNL 660	FEL	
NORTH	Phillips County. Sec. 18 Twp. 5S Rge. (E) 20(W) Location as "NE/CNW%SW%" or footage from lines 2310 FNL 660 FEL Lease Owner Cities Service 0il Co.						
	Lease Name	TT . T .	out			_ Well No.	11
! ! !	Office Address_	Box 5		sell, Kansa			
	Character of Well (completed as Oil, Gas or Dry Hole)						
i l i						8-26	19 <u>58</u>
,						9-16	19 68
							1968
1 1						10 -25	<u> 1968</u>
	Plugging completed						
	If a producing	well is abandon	ed, date of	ast production_	3-	17	<u> 1967</u>
	If a producing well is abandoned, date of last production 3-17 1967 Was permission obtained from the Conservation Division or its agents before plugging was com-						
Locate well correctly on above Section Plat	menced?						
ame of Conservation Agent who super-							
oducing formation Reag	g <u>an</u> I	Depth to top 3	735 Botto	_m 3736	Total Depth of	Well 373	86Fe
ow depth and thickness of all water, o	oil and gas formation	ns.					
OIL, GAS OR WATER RECORDS	2					CASING R	ECOPD
OIE, GAS ON WATER RECORDS			 			UNSING IL	ECOND
FORMATION	CONTENT	FROM	ТО	SIZE	PUT IN	PULLE	DOUT
				8 5/8"	162 t	None	3
				5 1/2"	3631 '	None	<u> </u>
	,						
feet for each plug set.	•	ere used, state tl	ne character		th placed, from		
Ran 2" tubin	ng to T.D. S	ere used, state the potted 25 s	he character	of same and dep	th placed, from		
Ran 2" tubin Spotted 20	ng to T.D. S	potted 25 s	ne character Sx. ceme	of same and dep	th placed, from tubing to	1550°	
Ran 2" tubin Spotted 20 Spotted 15	sx. gell and	potted 25 s 15 sx. cer	ne character Sx. ceme	of same and dep	th placed, from	1550°	
Ran 2" tubin Spotted 20 Spotted 15	ng to T.D. S	potted 25 s 15 sx. cer	ne character Sx. ceme	of same and dep	th placed, from tubing to	1550°	
Ran 2" tubin Spotted 20 Spotted 15	sx. gell and	potted 25 s 15 sx. cer	ne character Sx. ceme	of same and dep	th placed, from tubing to	1550°	
Ran 2" tubin Spotted 20 Spotted 15	sx. gell and	potted 25 s 15 sx. cer	ne character Sx. ceme	of same and dep	th placed, from tubing to	1550°	
Ran 2" tubin Spotted 20 Spotted 15	sx. gell and	potted 25 s 15 sx. cer	ne character Sx. ceme	of same and depoint Pulled ulled tubin	tubing to ng to 900' ed 20 Sx.	1550°	
Ran 2" tubin Spotted 20 Spotted 15	sx. gell and	potted 25 s 15 sx. cer	ne character Sx. ceme	of same and depoint Pulled ulled tubin	tubing to ng to 900' ed 20 Sx.	1550°	feet
Ran 2" tubin Spotted 20 Spotted 15	sx. gell and	potted 25 s 15 sx. cer	ne character Sx. ceme	of same and depoint Pulled ulled tubin	th placed, from tubing to go 900' and 20 Sx. o	1550' cement	feet
Ran 2" tubin Spotted 20 Spotted 15	sx. gell and	potted 25 s 15 sx. cer	ne character Sx. ceme	of same and depoint Pulled ulled tubin	th placed, from tubing to go 900' and 20 Sx. o	1550' cement	feet
Ran 2" tubin Spotted 20 Spotted 15	sx. gell and	potted 25 s 15 sx. cer	ne character Sx. ceme	of same and depoint Pulled ulled tubin	th placed, from tubing to go 900' and 20 Sx. o	1550' cement	feet
Ran 2" tubin Spotted 20 Spotted 15	sx. gell and	potted 25 s 15 sx. cer	ne character Sx. ceme	of same and depoint Pulled ulled tubin	th placed, from tubing to go 900' and 20 Sx. o	1550' cement	feet
Ran 2" tubin Spotted 20 Spotted 15	sx. gell and	potted 25 s 15 sx. cer	ne character Sx. ceme	of same and depoint Pulled ulled tubin	th placed, from tubing to	1550' cement	feel
Ran 2" tubin Spotted 20 Spotted 15	sx. gell and	potted 25 s 15 sx. cer	ne character Sx. ceme	of same and depoint Pulled ulled tubin	th placed, from tubing to go 900' and 20 Sx. o	1550' cement	feel
Ran 2" tubin Spotted 20 Spotted 15 Cement circ	ng to T.D. S sx. gell and Sx. cement culated to su	potted 25 s 15 sx. cer	Sx. ceme	of same and dep	th placed, from tubing to go 900' and 20 Sx. o	1550' cement	feet
Ran 2" tubin Spotted 20 Spotted 15 Cement circ	sx. gell and Sx. cement culated to su (If additional liburton Co.	potted 25 s 15 sx. cer Pulled tub:	Sx. ceme	of same and dep	th placed, from tubing to go 900' and 20 Sx. o	1550' cement	feet
Ran 2" tubin Spotted 20 Spotted 15 Cement circ	ng to T.D. S sx. gell and Sx. cement culated to su	potted 25 s 15 sx. cer Pulled tub:	Sx. ceme	of same and dep	th placed, from tubing to go 900' and 20 Sx. o	1550' cement	feet
Ran 2" tubin Spotted 20 Spotted 15 Cement circ	sx. gell and Sx. cement culated to su (If additional liburton Co.	potted 25 s 15 sx. cer Pulled tub:	Sx. ceme	of same and dep	th placed, from tubing to go 900' and 20 Sx. o	1550' cement	feet
Ran 2" tubin Spotted 20 Spotted 15 Cement circ The contractor Hall Hay CATE OF Kansas	sx. gell and Sx. cement ulated to su (If additional liburton Co. s, Kansas	potted 25 state the potted 25 state the potted 25 state the potted 25 state the potted tub: 15 sx. cer Pulled tub: rface.	Sx. cement. Ping to 1	of same and deport Pulled ulled tubing Spotter Spotter Comments of the Comment of	tubing to tubing to ng to 900' ad 20 Sx. of STATE CORPORATION Wichita, Kans	1550' cement SAVED ON COMMANS 1968 ON SON	/O _N
Ran 2" tubin Spotted 20 Spotted 15 Cement circ The contractor Hall dress Hay CATE OF Kansas E. W. Peterman	sx. gell and Sx. cement culated to su (If additional iburton Co.s., Kansas	potted 25 state the potted tub: Pulled tub: rface.	Sx. ceme nent. P ing to 1 ssary, use BAC	of same and deport of Pulled ulled tubing the Spotter of Control of the State of th	tubing to tubing to ng to 900' ad 20 Sx. of Server persons Annotation	1550' cement 1550' cement	/O/W
Ran 2" tubin Spotted 20 Spotted 15 Cement circ The contractor Hall dress Hay CATE OF Kansas E. W. Peterman Soll, being first duly sworn on oath, sa	g to T.D. Some sx. gell and sx. cement culated to sum (If additional liburton Co. s., Kansas ——————————————————————————————————	potted 25 state the potted	Sx. ceme nent. P ing to 1 ssary, use BAC	of same and deport of Pulled ulled tubing the Spotter of Spotter o	tubing to tubing to ng to 900' ad 20 Sx. of Server persons Annotation	1550' cement 1550' cement	/O/W
Ran 2" tubin Spotted 20 Spotted 15 Cement circ The contractor Hall Hay CATE OF Kansas	g to T.D. Some sx. gell and sx. cement culated to sum (If additional liburton Co. s., Kansas ——————————————————————————————————	potted 25 state the potted	Sx. ceme nent. P ing to 1 ssary, use BAC	of same and deport of Pulled ulled tubing the Spotter of Spotter o	tubing to tubing to ng to 900' ad 20 Sx. of Server persons Annotation	1550' cement 1550' cement	/O/V
Ran 2" tubin Spotted 20 Spotted 15 Cement circ The contractor Hall dress Hay Example 15 Kansas F. W. Peterman St., being first duly sworn on oath, sa	g to T.D. Some sx. gell and sx. cement culated to sum (If additional liburton Co. s., Kansas ——————————————————————————————————	potted 25 state the potted	Sx. ceme nent. P ing to 1 ssary, use BAC	of same and deport of Pulled ulled tubing the Spotter of Spotter o	tubing to tubing to ng to 900' ad 20 Sx. of Server various you July 1 Wichita, Kans rs herein contain	of the above ned and the	re-describe log of t
Ran 2" tubin Spotted 20 Spotted 15 Cement circ me of Plugging Contractor Halldress Hay ATE OF Kansas E. W. Peterman Ill, being first duly sworn on oath, sa	g to T.D. Some sx. gell and sx. cement culated to sum (If additional liburton Co. s., Kansas ——————————————————————————————————	potted 25 S 15 sx. cer Pulled tub: rface. I description is nece	ssary, use BAC	of same and deport of Pulled tubing the Spotton of Spotton owner) or (No. 12) owners, and matter the Source of the Source of S	tubing to tubing to ng to 900' ed 20 Sx. of NOV1 Wichita, Mans ser of toperator) rs herein contain	of the above ned and the Operation	re-describe log of t
Ran 2" tubin Spotted 20 Spotted 15 Cement circ The contractor Hall dress Hay CATE OF Kansas E. W. Peterman Soll, being first duly sworn on oath, sa	g to T.D. Some sx. gell and sx. cement culated to sum (If additional liburton Co. s., Kansas ——————————————————————————————————	potted 25 S 15 sx. cer Pulled tub: rface. I description is nece	Sx. ceme nent. P ing to 1 ssary, use BAC	of same and deport representation of same and deport representation of the same and the same and matter representation of the same and the	tubing to tubing to ng to 900' ed 20 Sx. of NOV1 Wichita, Mans ser of toperator) rs herein contain	of the above ned and the	re-describe log of t

ನ. Kyge James F. Kyger

Notary Public.

WELL RECORD

COMPANY Cities Service Oil Company	WELL #FARI	Wiltrout S.W.D.			
LOCATION Center S/2 SE NE					
Section 18. Township 5. Range 2	OW.				
ELEV. 2054 D F	CO. Phillips STAT	TE Kansas			
IP Indicated capacity 1710 bbls. w	ater per hour.				
PERFS.	6W) cols. 111	Res na			
FRAC.	ACID 6000 gals. in	Arbuckle.			
T.D. 3736;	PBTD 3733 GRAT	I/GOR Lohmann-Johnson			
DRIG. COMM. August 23, 1958 COM	P. August 26, 1958 CON	TRACTOR Drlg. Co., Inc.			
CASING RECORD: 8-5/8" at 162' cemented 5-1/2" at 3631' with 225 sacks cement D-V tool at 1616' with 400 sacks cement and 200 sacks Stratacrete. FORMATION RECORD: Old dry hole drilled by Aladdin, cleaned-out and deepened for salt- water disposal.	Pen. Corr. T.D. 9-5-58 Acidized 500 (9-10-58 Frac 3631-373) 10,000 gals. treating pres	3629 3706 3735 1 3736 gals. mud acid 3631-3735. 5 with 10,000# sand and Jel in 11 minutes, sure 650-1150#.			
Old T.D. 3560	Input 347 bbls. per hour Reagan.				
lime 3560-3620 lime and sand 3653	Set L-W plug at 3625.				
sand and shale 3693 lime and sand 3712	Perf. 84 shots 3550-64. Perf. 288 shots 3570-3620.				
Granite wash 3737 3737 Rotary T.D.=3736 S.L.M.	9-12-58 Acidized 3550-3620 with 6000 gals.				
	Input test in Arbuckle 345 bbls. per hour.				
	Drilled bridge plug to	o 3733 S.L.M.			

RECEIVED
STATE CORPORATION COMMISSION
SEP 1 7 1968
CONSERVATION DIVISION
Wichita, Kansas