STATE OF KANSAS
STATE CORPORATION COMMISSION
Give Alb Information Completely
Make Fequired Affidavit
Maif or Deliver Report to:
Conservation Division
State Corporation Commission
300 Bitting Building

## WELL PLUGGING RECORD

Wichita, Kansas	Saline					4 ( <b>%</b> )(W)	
NORTH	Location as "N — Lease Owner	, em s	or footage fro El Dor	om lines SW ado Refin	ing Compa	nv	
	Lease Name Olsson Well No. 3						
	Office Address Box 209 - Russell, Kansas						
	Character of Well (completed as Oil, Gas or Dry Hole) 011  Date well completed 6-9  19.52						
		pleted6					
	Application for	Application for plugging filed 4-7 19-54  Application for plugging approved 4-12 19-54					
	Plugging comn	nenced	4-2	9		19. <b>54</b>	
	Plugging comp	oleted	5-7			19_ <b>54</b> _	
	Reason for aba	indonment of we	ll or producin	ng formation	eā.		
	Production Exhausted  If a producing well is abandoned, date of last production 3-29 19-54-						
Locate well correctly on above	1	n obtained from				re plugging was com-	
Section Plat Name of Conservation Agent who supp			. Reul	Durkee			
Producing formation Maquoke	eta	Depth to top_3	4.321 Botton	m	Total Depth of V	Vell 34,34, Feet	
Show depth and thickness of all water	, oil and gas formatio	ns.		•			
OIL, GAS OR WATER RECORD	DS				C.	ASING RECORD	
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT	
, own, and				8 5/8**	3771	<del></del>	
				5 1/2*	34,32	29711	
				,			
			<u> </u>				
	Mudded to  Rock brid  Run 15 se	ige to 18		t 180'			
	Mudded to	15*			. ,		
	Run 5 sac	ks of ce	nent to	cap.			
					ECE	VED	
	·····			STAT	E CORPORATION	COMMISSION	
					JJN 1 - '	TORY -	
	(If additions	al description is nece	ssary, use BACI	K of this sheet	SERVATION	DIVISION	
	E. Shull Ca 0x 558 - Gre	ising Pull	Ling Co	mpany	Wichita, Ka	nees	
STATE OF KANSAS	, COI	UNTY OF	RUSSE	LL	. ss.		
Levi B. Sherman					,	f the above-described	
well, being first duly sworn on oath, above-described well as filed and tha		nd correct. So		_	s herein containe	ed and the log of the	
		(Signature)	Box	209 K	ussell	Kans.	
Subscribed and Sworn to befo	ore me this 28	day of	May	<u> </u>	19_5	1	
	r	_		mel	4 15	Notary Public.	
My commission expires 11-1/4-	DI HOON	24.2675.8 2	-5220M				
PAL	SEC - I	40	-				
*00	K PAGE ZUN						

## C\_0\_P\_Y

Commenced - 5-21-52 Completed - 6-4-52 (w/r) Completed - 6-9-52 (w/r) State Pot 7-2-52 Potal Depth 3436 (w/r) D.F. Potal Depth 3434 (w/ot) D.F.	otary Drilling Contractor & Group Ex able Tools Contractor -	Rievation 1323D.F.
Completed - 6-4-52 (w/r) Completed - 6-9-52 (w/ct) State Pot 7-2-52 Notal Depth 3434 (w/ct) D.F. Notal Depth 3434 (w/ct) D.F.  LOG  O- 205 Shale and Shells  205- 368 Shale 368- 385 Anhydrite 385- 835 Lime and shele 385- 835 Lime and shele 385- 1570 Shale and shelks 1570-1750 Shale and shelks 1570-1750 Shale and Shells 1750-1855 Shale and Shells 1750-2720 Lime 1720-2795 Lime end Shele 1720-2795 Lime and Shale 1730-3030 Lime and Shale 1830-3105 Lime and Shale 1840-3135 Lime and Shale 1850-3160 Lime 18030-3165 Lime 18030-3165 Lime 18030-3165 Lime 18040-3432 Shale	own as a a a E 21 E2	Prod: 29B.O. & 35 BWPH
Completed - 6-9-52 (w/ct) State Pot 7-2-52 Potal Depth 3436 (w/r) D.F. Potal Depth 3434 (w/ot) D.F.  - 205 Shale and Shells - 368-385 Anhydrite - 385-835 Lime and shele - 885-1570 Shale and shells - 1570-1750 Shale and Shells - 1570-1855 Shale and Shells - 1570-1855 Shale and Shells - 1655-2720 Lime - 1720-2795 Lime and Shale - 1720-2795 Lime	Omntated - 6-1-52 (w/m)	
State Pot 7-2-52  Potal Depth 3436 (w/r) D.F.  Potal Depth 3434 (w/ot) D.F.  LOG	omnieted - 6-9-52 (w/ct)	
Total Depth 3436 (w/r) D.F.		
Total Depth 3434 (w/ot) D.F.  LOG  0- 205 Shale and Shells  205- 368 Shale  368- 385 Anhydrite  385- 835 Lime and shele  885-1570 Shale and shells  1570-1750 Shale and Shells  1750-1855 Shale and Shells  1750-2720 Lime  1720-2795 Lime and Shale  1720-2995 Lime and Shale  1720-2995 Lime and Shale  1730-3030 Lime  1730-3030 Lime  1730-3030 Lime  1730-3105 Lime and Shale  1730-3105 Lime and Shale  1730-3105 Lime  1730-3105 Lime  1730-3105 Lime  1730-3130 Lime  1730-3130 Shale  1730-3130 Shale  1730-3130 Shale		시스닷컴 시간 이 사람이 되었다.
0- 205 Shale and Shells	otel Depth 3434 (w/ot) D.F.	
205- 368 Shale 368- 385 Anhydrite 385- 835 Lime and shale 353- 885 Lime 835- 885 Lime 885-1570 Shale and shalis 1570-1750 Shale and Shalis 1750-1855 Shale and Shalis 1750-2720 Lime 1750-2795 Lime and Shale 1750-2995 Lime and Shale 1750-2995 Lime and Shale 1750-3160 Lime 1750-3160 Lime 1750-3160 Lime 368- 368 Cemented W/250 sacks Cement. 3695- 3080 Lime 3695- 3080 Lime 3695- 3080 Lime 3695- 3080 Lime 3695- 3160 Lime	<u>LOG</u>	
205- 368 Shale 368- 385 Anhydrite 385- 835 Lime and shale 385- 887 Lime 855- 1570 Shale and shelks 1570-1750 Shale and Shells 1750-1855 Shale and Shells 1855-2720 Lime 1720-2795 Lime and Shale 1720-2795 Lime and Shale 1720-2995 Lime and Shale 1730-2995 Lime and Shale 1730-3160 Lime 1730-3160 Lime 1730-3160 Lime 1730-3132 Shale		388 of 8-5/8" Surface pipe.
385-835 Lime and shale 3436' of 53 0.D. Casing 855-885 Lime Cemented W/50 sacks cement.  885-1570 Shale and shalis  1750-1855 Shale and Shalis FORMATIONS TOPS: D.P.  1855-2720 Lime  1720-2795 Lime and Shale Kind. 3213  2870-2995 Lime and Shale Runt. 3367  2995-3050 Lime Mq.shl. 3381  1030-3105 Lime and Shale Mq.dol. 3432  105-3160 Lime  2460-3432 Shale		Cemented W/250 sacks Cement.
885-1770 Shale and shells 1750-1750 Shale and Lime 1750-1855 Shale and Shells FORMATIONS TOPS: D.F. 1855-2720 Lime 1720-2795 Lime and Shels Miss. 2914 1795-2870 Shale Kind. 3213 1870-2995 Lime and Shale Mq.shl. 3367 18995-3030 Lime Mq.shl. 3381 1930-3105 Lime and Shale Mq.dol. 3432 1105-3160 Lime	368-385 Anhydrite	
885-1570 Shale and shells 1570-1750 Shale and Lime 1750-1855 Shale and Shells FORMATIONS TOPS: D.F. 1855-2720 Lime 2720-2795 Lime and Shele Kind. 3213 2870-2895 Lime and Shale Runt. 3367 2870-2995 Lime and Shale Mq.shl. 3381 3030-3105 Lime and Shale Mq.dol. 3432 3105-3160 Lime	100-015 Lime and Shale	
1855-2720 Lime 1720-2795 Lime and Shele Miss. 2914 2795-2870 Shale Kind. 3213 2870-2995 Lime and Shale Munt. 3367 2995-3080 Lime Mq.shl. 3381 1030-3105 Lime and Shale Mq.dol. 3432 3105-3160 Lime	DJJ OOJ WALEE	Cemented W/50 sacks cement.
1855-2720 Lime 1720-2795 Lime and Shele Miss. 2914 2795-2870 Shale Kind. 3213 2870-2995 Lime and Shale Munt. 3367 2995-3080 Lime Mq.shl. 3381 1030-3105 Lime and Shale Mq.dol. 3432 3105-3160 Lime	570-1750 Shele and Time	
1720-2795 Lime and Shale Miss. 2914 1720-2795 Lime and Shale Kind. 3213 2870-2995 Lime and Shale Munt. 3367 2995-3050 Lime Mq.shl. 3381 1030-3105 Lime and Shale Mq.dol. 3432 3105-3160 Lime	750-1855 Shale and Shells	FORMATIONS TOPS: D.P.
720-2795 Lime and Shale Miss. 2914 2795-2870 Shale Kind. 3213 2870-2995 Lime and Shale Hunt. 3367 2995-3080 Lime Mq.shl. 3381 4030-3105 Lime and Shale Mq.dol. 3432 3105-3160 Lime	355-2720 Lime	
795-2870 Shale Kind. 3213 2870-2995 Lime and Shale Munt. 3367 2995-3050 Lime Mq.shl. 3381 1030-3105 Lime and Shale Mq. dol. 3432 3105-3160 Lime		Miss. 2914
2995-3030 Lime Mq.shl. 3381 1030-3105 Lime and Shale Mq. dol. 3432 1105-3160 Lime 1260-3432 Shale	795-2870 Shale	
030-3105. Lime and Shale Mq. dol. 3432 105-3160 Lime 1260-3432 Shale		
105-3160 Lime 1260-3432 Shale		
260-3432 Shalle		Mq. dol. 3432
	103-3160 Lime	
	432-3436 Maquoketa Dolomite	

3433 D.F.

54 SET AT ### 34321

