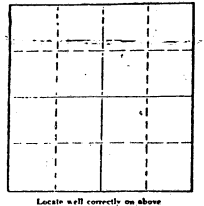
STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Requi Mail or D Cons Stat 245 Wich



15-163-19371-00-01

WELL PLUGGING RECORD

Make Required Affidavit	Rook	Rooks County. Sec. 2 Twp. 105 Rge. 16 E/W						
Mail or Deliver Report to	Locati	Location as "NE/CNW/SW/4" or footage from lines						
Conservation Division		330 N 330 E of S/4 cor.						
State Corporation Comm.	Lease	Lease Owner Cities Service Company						
245 North Water	Lease 1	Lease Name Kruse Unit Well No. 205W						
Wichita, KS 67202	Office	Office Address 209 E. William, Wichita, Kansas 67202						
	Charae [.]	ter of We	11 (Comp	leted as C	Dil, Gas o	r Dry Hole)	
	Deta W				*			
		Date Well completed 12-12 1963						
		Application for plugging filed 3-07 1978						
		Application for plugging approved 3-09 1978 Plugging commenced 5-11 1978						
i		Plugging completed 5-11 1978 Reason for abandonment of well or producing formation						
		Not economically feasible to repair well.						
		If a producing well is abandoned, date of last production						
		Water injection well 19						
Locale well correctly on above				from the	Conservat	ion Divisio		
Locate well correctly on above Section Plat				ing was co		YES	01	
Name of Conservation Agent who	supervised	plugging	of this	_	eo Massey			
Producing formation L-KC	Der	oth to top	3045 B	ottom 3129	Total Der	oth of Well	1 3856	
Show depth and thickness of a	ll water, oil	and gas	formation	ons.		- 	3030	
OIL, GAS OR WATER RECORDS			·			CASING RECO	ORD	
FORMATION	CONTENT	. FROM	ТО	SIZE	PUT IN	. PULLED O		
				8 5/8"	241 ft.	-0-		
				5 1/2"	3436 ft.	-0-		
				1 -1/4	19.10. 1.0.			
,			1					
Describe in detail the mann								
was placed and the method or method plugs were used, state the character feet for each plughed 5 1/2" rubber plughed 6 1/2" rubber p	aracter of sa lug set. ng to 615 ft.	me and de	epth plac	ced, from_ claced 35	sacks comm	feet to	to	
Cement from 335 ft. to 6					d pumped 1	5 sacks		
cement from 0-90 ft. Co	ompleted at l	1:00 a.m.	<u>5-11-78</u>	3		· · · · · · · · · · · · · · · · · · ·		
								
								
					·			
				 	· · · · · · · · · · · · · · · · · · ·			
								
(T.C 3.72.4.2			· · · · · · · · · · · · · · · · · · ·					
(If additional	description	is necess	ary, use	BACK of	this sheet)		
Name of Plugging Contractor	Halliburton (Oil Well (Cementing	g Co.				
STATE OF Kansas	COUNT	Y OF Sec	lgwick		, ,			
Eugene D. Bentley			(employ	ee of own	er) or (ov	mer or ope	erator)	
of the above-described well, be	eing first du	ly sworn	on oath	, says: T	hat I have	knowledge	of	
the facts, statements, and matt	ters herein c	ontained	and the	log of th	e above-de	escribed we)11	
as filed and that the same are	true and cor	rect. So	help me	God.	1			
	(Si an	atura)	2111.	1/Denth	Fugano	D Pon+1o		
(Signature) William, Wichita, Kansas 67202								
		4	р E. W1.		ichita, Ka	nsas 6720	<u> </u>	
SUBSCRIBED AND SWORN TO be	efore me this		_ day d	<u>^</u> `	ddress) Hember	, 1978	?	
	,		lllo	w Tela	Lue DD,	. 1		
My commission arrians 10 10 0	•	De	ean Caldy	vell	Not	ary/Public	;.	
My commission expires 10-16-81				•		'		
5.7				DEAG	11110000	***		

DEAN CALDWELL STATE NOTARY PUBLIC Sodgwick County, Kansas My Appl. Exp. Oct. 16, 1981

STATE CORPORATION COMMISSION
9/21/78
SEP 2 1 1978

Cities Service Oil Company

Erway #5 S.W.D.
330' N. and 330' E. of S/4 Cor.
Sec. 2-10-16W
Rooks County, Kansas
Elevation - 1932 (1930 Gr.)

Casing Record
8-5/8" @ 241' cem. 175 sx cement
5-1/2" @ 3436' cem. 200 sx cement

Two-stage cementing collar at 1107^t with 275 sacks cement and 70 sacks Stratacrete.

Formation Record	
shale & shells	0-242
shale	510
shale, shells & red bed	1030
red bed	1085
anhydrite	1121
shale & shells	1975
lime	2075
Hole 6° off at 2000'.	

Hole 6° off at 2000'.
Plugged back to 1300' with
360 sx cement and redrilled
1300-2075 to straighten hole.

1300-2075 to straighter	hole.
lime & shale	2075-2135
shale	2255
shale & lime	2425
lime & shale	3050
lime	3067
lime & shale	3085
lime	3390
lime & conglomerate	3442
3442 RTD = 3440 SLM	
lime & shale	3455
lima	3467
lime & shale	3480
lims	3500
sandy lime	3520
lims	3580
candy lime	3600
lime	3660
sandy lime	3685
lime	3 753
cherty lims	3789
sandy lime	3830
lime	3867

lime 3867 sand line = 3856 SLM