STATE OF KANSAS A . STATE CORPORATION COMMERCION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
State Report State Composition Commission
State Composition Commission

WELL PLUGGING RECORD

Conservation Division State Corporation Commission 800 Bitting Building	9+a	fford	_	- 00	04 -	70 (-) B 1630(
Wichita, Kansas						13_ (B)=B _(MXX	
- NORTH		Location as "NE/CNW%SW%" or footage from lines C NE NW NE Lease Owner The Atlantic Refining Company					
•	Lease Name	Lease Name Pounds Well No. 1					
		Office Address P. O. Box 17, Great Bend, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Oil well converted to SWD.					
		Date well completed As salt water disposal 4-20 19 45 Application for plugging filed 12-31 19 53					
27							
	_ == =	Plugging commenced 3-4 19.54 Plugging completed 3-43 19.54					
 -	Reason for aba	ndonment of wel	l or produci	ng formation _	salt water	disposal well	
i					·		
Locate well correctly on above	was permission menced? Ye		the Conser	vation Division	or its agents beto	ore plugging was com-	
Section Plat Name of Conservation Agent who s			. A. Ri	ves			
Producing formation.						Well4612 PB Feet	
Show depth and thickness of all wa						•	
OIL, GAS OR WATER RECO	RDS					CASING RECORD	
		1	1			 	
FORMATION	CONTENT	FROM	TO	12 J."	246 Y	PULLED OUT	
		- 		7!!	4111'	0	
	-	T		5-1,11	31681	0	
		<u> </u>	ļ	<u> </u>			
		<u> </u>	 -				
		<u> </u>		-			
Describe in detail the manner in introducing it into the hole. If	cement or other plugs w	ere used, state th	ne character	of same and de	pth placed, from_	feet to	
	rump down	7" casing 2	50 sacks	regular	cement + 4%	Gel, 250 sacks	
						on vacuum. Let	
	set from Ma	arch 4 to M	arch 6.	State ch	ecked and f	ound cement at	
	Then on Mai	rch 13 mm	ned 7 es	icke betwe	en 12 ri cas	illed 7" to top ing and 7" casi	
					ngs of casi		
	P&A						
							
							
							
							
							
							
				<u>-</u> _			
							
-	(If additions	Il description is nece	ssary, use BAC	K of this sheet)	 -		
Name of Plugging Contractor Hs	Illiburton UII V	Po- 17 C-	ing Co.	mix cemen	T		
Address S. K. Myers su	ipervised same.	BOX 17, GF	ear Denc	i, Kansas			
STATE OFKansa	, ((0)	UNTY OF	Barton		, Ss.		
Stanton K. Mye						of the above-described	
well, being first duly sworn on oat above-described well as-filed and					ters herein contain	ned and the log of the	
		(Signature)_	Stan	ton X	m	sen	
•			0. Box	17. Greet	t Bend, Kans	ds	
-				,	(Address)		
Subscribed and Sworn to b	efore me this 17	day of_	Ma	arch	, 19	<u>54</u>	
			90	Brade	AMIN		
My commission expires	7-18-55			comme	3 1g	Notary Public.	
AND COMMUNICATION CAPITES.		24-7368-6 3	·53-20M		. เอียนโ		
Dilla	GING		•			1- 10-1	
2	2724 7 /3/0			ŧ	3-1	18-1954	
					* / ElVision		

THE HUNE 34

AND SERVICE PERVISION

easanii paasaatii

DEEPERING FOR SALT WATER DISPOSAL

Block or Twp.

24S-13W

15-185-10453-0000

Pound Lease

County

Lease No KS-2600

Stafford

Well No. 1

State Kansas

Elevation

Location C NE NW NE of 27-248-13W 1,927 Feet

Contracted Depth Completed Depth

Feet Feet

Started Completed Date

4-7-45 Deepened

Cleaned Out

Name of Contractor Parker Drilling Company

Contract Price

Per Foot

Day Work

Well Estimated Cost Well Actual Cost

Initial Production

Settled Production

Method of Drilling Rotary

AFTER SHOOTING

BEFORE SHOOTING

Flowing on Pump

Initial Production **Settled Production**

Flowing on Pump

Baume Test

Water With Oil

%

Casing Record

SET SIZE

PULLED

Torpedo Record

Date Company From To

Feet

Size of Shell

Total Qts.

OLD TOTAL DEPTH

4,121 TD

3.576 PBD Completed: 4-7-45 DEEPENING Started: 3-6-45.

FORMATION	TOP	BOTTCH
Sand	3 <u>, 576</u>	3,586
Sand and junk	3, 586	3,598
Crushed rock and junk	3,598	3,630
Crushed rock	3,630	3.780
Crushed rock	3 780	4.123
Lime	4,123	4332
Chert and lime	4332	4,335
Lime and chert	4,335	4.340
Sand	4,340	4,354
Lime	4,354	4,365
Correction, Total Depth	_	4,363
Beer shoe and cement	4,349'9"	4, 363
Lime	4,363	4,423
Bandy lime and shale	4,423	4,526
Sand and lime	4,526	4,547
Lime	4,547	4,612 TD

Cemented 790° of $5\frac{1}{2}$ " liner at 4,348° with 65 sax coment. Circulated out 3 sax coment.

Drilled out to 4,612' and found top of granite at 4.610'.

Acidized with 6,000 gallons. Pumped 244 bbls. water per hour.

Were unable to catch up with vacuum on well.

PRESENT TOTAL DEPTH:

4,6121

PAGE.

3558 Wordow,

(3,559