STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market

WELL PLUGGING RECORD

State Corporation Commission 212 No. Market	E1	lis	Counts	z Sec. 24 T	wn. Rge	(E)	(\mathbf{W})
Wichita, Kansas 67202 NORTH	Location as "NE	E/CNW#SW#" o	r footage from	m lines NE S	E NW 1650	O' FNL & 231	<u>0'</u> F
	Lease Owner	Cities	Service	<u>Oil Compan</u>	У		
	Lease Name			1	(7//5	_ Well No11	
	Office Address_			1, Kansas	0:1		
0	Character of W		s Oil, Gas or	Dry Hole)	Oil	4-5- 19	40
	Date well comp					6-18 ₁₉	
	Application for					6-22- 19	
	Application for					8-23 ₁₉	
	Plugging comme					8-23 ₁₉	
	Reason for aban	donment of well	or producing	formation	Depleted	10	
	Treason for ubun	domination were	or producing	, 1011111111111111111111111111111111111			
;	If a producing	well is abandone	d, date of la	st production	Ma	ay 10 19 (69
						fore plugging was	com-
Locate well correctly on above Section Plat	menced?		Yes				
ne of Conservation Agent who supe	ervised plugging of this	s well M	r. Leo M	assey		0600	
ucing formation Arbuck	:leD	epth to top_34	12 Bottom	. 218' Pen	Total Depth of	f Well 3630	Feet
v depth and thickness of all water	, oil and gas formation	s.					
IL, CAS OR WATER RECORI	os					CASING RECOR	D
FORMATION	CONTENT	FROM	TO	8 5/8"	1040 to	None	
_				5 1/2"	3413	None	
•		3630 ¹	3301'	4"	3291	None	
		3030	3301	T	<u> </u>		
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INTER-OFFICE LETTER

April 20, 1971

RECEIVED STATE CURPORATION COMMISSION

JUN2 1 1971

CONSERVATION DIVISION Wichita, Kansas

To:

Mr. Don Severe

From:

Mr. Morris Belcher

Need geological recommendations for additional remedial work or to P & A.

Colahan "A" #11 - 990'N, 330'W of Center Sec. 24-11S-17W; Ellis County, Kansas

Elevation:

1928

Casing:

T.D.:

8 5/8" @ 1040' W/300 Sx. Cement 5 1/2" @ 3413' W/100 Sx. Cement

Formation Tops:

Arbuckle 3412

Penetration

3419¹

Producing Interval:

3413-19' open hole

Completed:

April 1940

Initial Potential:

Depthograph 10,285-0-24 hrs.

Cumulative Prod:

304,736 to 9-1-69

Current Prod:

4-572-24 hr. (5-11-69) Well T.A. 12-17-69

Completion Data:

Fill up 2200° oil in 50 mins. 2570' oil in 1½ hrs.

2860° oil in 1 hr. 50 mins.

Remedial Work:

11-4-69 Drilled 3419-3630 T.D.

11-5-69 Ran 329.37' 4" OD P.E. Liner; Top of Liner @ 3301' Cemented W/50 sx. cement.

11-21-69 B.P. @ 3526' - new PBTD

11-25-69 Perf. 4 shots 3497-99'; perf. 16 shots 3501-09' No change in fluid level; put well on pump pumped off.

11-26-69 Acidized zones 3501-09 and 3497-99 W/500 gal. 15% reg. acid.

11-30-69 Pump test Tr-432-24 hr.

12-4-69 Equeezed perf. 3497-99 and 3501-09

12-5-69 Perf. 3455-60' W/10 shots and 3464-69 W/10 shots No change in fluid level.

12-7-69 Acidized zones 3455-60 & 3464-69' W/500 gal. 15% Acid

12-10-69 Pump test 0-558-24 hrs.

12-12-69 Set Baker Model N bridge plug @ 3453', new PBTD Perf. 8 shots 3446-50 and 12 shots 3436-42', no change in fluid.

12-17-69 Pump test 3-329-24 hr. Pounding, no other zone to test. Geol. will review for possible LKC

CC: V.J. Quick MB/kb