Form CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

State Corporation Commission 212 No. Market	<u>F</u>	llsworth	Count	y, Sec. 11	Twp. 17 Rge.	(E) 10 (W)
Wichita, Kansas NORTH	Location as "NE	E/CNW¤SW¤" o	or footage fro	m lines	SE NE NE	
	Lease Owner					
	Lease Name Office Address_	Box 316		rman in Kan	<u> </u>	Well No2
		ell (completed:			_ 2 7	
	Date well comp		as On, Gas o	r Diy note).		
i i	Application for			March	27	19 68
		plugging approv		<u> </u>	<u> </u>	19
	Plugging comme	enced		April	<u> 15 </u>	19 68
1	Plugging compl				25	19 68
 	Reason for aban	idonment of wel	l or producing	g formation _	deplete	3Q
	If a producing	well is abandon	ed data of la	et production		
				_		re plugging was com-
Locale well correctly on above Section Plat	menced?	yes				
Name of Conservation Agent who sup-	ervised plugging of thi	s well D	onald T	ruan		
Producing formation	E	epth to top	Botton	n	_ Total Depth of V	Well 3297 Feet
Show depth and thickness of all water	, oil and gas formation	ıs.				
OIL, GAS OR WATER RECORD	os				C	ASING RECORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
T SAMATION	55	0	2251		2251	none
· · · · · · · · · · · · · · · · · · ·		Ö	32751		32751	1659°30
		<u> </u>		<u> </u>		
			 	ļ <u></u>	_	
	 -	 	<u> </u>			
			 			
Circulated mud at cement at 500'. I sacks cement at 22 capped hole with 1	600' and pur cumped in 5	mped in sacks mud	sacks lat 32! cidge fi	gel. I i and I rom 40: TATE CORPOR MAY	Dumped 25 s Dumped in 2 to 30 and ATON COMMISSION 171968 HOW DIVISION Kansas	25 I
Name of Plugging ContractorAddress	(Hadditional Pipe Puller: Box 486, El.	description is necessory. Inc., linwood,	Saury, use BACK	of this sheet)		
STATE OF Kansas E. L. Sch	onhoff cou	NII OF	Barton	owner) or (a	SS.	f the above-described
well, being first duly sworn on oath,	says: That I have kn	owledge of the	facts, stateme	ents, and mat	ters herein containe	ed and the log of the
above-described well as filed and that	the same are true an	d correct. So h	elp me God.	0		9
		(Signature)	E L	-de	how hell	
•		·	Ellinwo	ood, Kar	sas	
Stracommen to Conserve 1 5	re me this 9th		May	10/	(Address)	 .8
SUBSCRIBED AND SWORN TO befo	re me this / Car	day of_		JXX.	1, 19 6	<u></u>
My commission expires July 7	1968				-acv	Notary Public.

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY 15.053 01772 0000 412 Union National Bk. Bldg., Wichlta, Kansas

WEBER DENTAL MFG. CO. erman No. 2. Peterman Farm -

SEC. 11 T. 17

32971

. Comp.

Comm. 4 7-22-44

Shot or Treated.

Issued. 11-18-44

9-6-44

711sworth

KANSAS

CASING:

Contractor. Donald T. Ingling

8 5/8 4 225: 5 1/2 h 3275

Elevation.

Production.

Pot.89 B.

Figures Indicate Bottom of Formations.

STATE CORPORATION COMMISSION MAR 2 8 1968 CONSERVATION DIVISION Wichita, Kansas

420 shale & shells red bed-shale & shells shale & shells 555 anhydrite 640 shale & shells 1265 lime & shale 1285 shale & shells 1385 lime brkm 1480 sand 1490 shale & shells 1510 shale & lime 1560 sand & lime 1645 lime 1780 lime & shale £895 shale & shells 2450 shale & lime < 25**25** lime 3830 lime & shale 2950 lime 3273 Arbuckle 5275 T.D. rotary 3275 3297 lime Total Depth.

Top Arbuckle 3275

WELL LOG BUREAU — KANSAS GEOLOGICAL SOCIETY 412 Union National Bk. Bldg., Wichita, Kansas

15.053.01772.0000

Company - WEBER DENTAL MFG. CO. Farm - Peterman No. 2.

SEC. 11 SENENE

Elevation.

R. 10 W

Total Depth. 32971

Comm. 7-22-44

Comp. 9-6-44

Shot or Treated.

Contractor. Donald T. Ingling

Issued. 11-18-44

CASING:
8 5/8" 225'
5 1/2" 3275'

County. Ellsworth KANSAS

7. 17

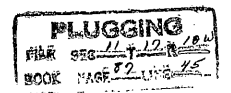
INSAS

Production. Pot.89 B.

Figures Indicate Bottom of Formations.

· .	
shale & shells	420
red bed-shale & shells	445
shale & shells	555
anhydrite.	640
shale & shells	1265
lime & shale	1285
shale & shells	1385
lime brkn	1480
sand	1490
shale & shells	1510
shale & lime	1560
sand & lime	1645
lime	1780
lime & shale	1895
shale & shells	2450
shale & lime	25 2 5
lime	2830
lime & shale	2950
lime	3273
Arbuckle	3275
T.D. rotary 3278	-
lime	3297
Total Depth.	

Top Arbuckle 3275



APR = 2 1848