STATE OF KANSAS GTATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

Conservation Division State Corporation Commission 800 Bitting, Pullding	Pawnee		Com	nty Sec 1	Twn 21 Be	e15 (E) West(W)		
Wichita, Pas	Location as "N	E/CNW¼SW¼"	or footage f	rom lines	SW SW NE) +=44 / 04 / 4 / +40 /		
1 1 1	Lease Owner	Max Cohen			v			
	Lease Name	Puglisu E	State Ride	- Wichit	a Kansas	Well No		

1. 1 1	Date well comp	leted S	ept. 194			19		
 	Application for	plugging filed	-18-52		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	19		
	Application for	plugging approve	edJa	m <u>. 23, 1</u> 95	2	19		
i	Plugging comm	enced		1-20-5	<u>6</u>	1919		
<u> </u>						19		
			_					
	If a producing	well is abandone	d, date of la	st production		19		
Locate well correctly on above	Was permission	obtained from	the Conserva	ation Division o	r its agents befo	ore plugging was com-		
Locate well correctly on above Section Flat Name of Conservation Agent who sup-	menced?	:	<u>res</u>	C. D. S	tough			
Name of Conservation Agent who sup-	ervised plugging of the Den	th to ton	Botto	m	Total Depth of	Well 3658 Feet		
Show depth and thickness of all water					2000, 2010.			
						CASING RECORD		
OIL, GAS OR WATER RECORD					-,			
Formation	Content	From	To	Size	Put In	Pulled Out		
***************************************				1 0 4 (0.11	3657 ' 870 '			
,		l l		, ,				
				1				
				1				
Describe in detail the manner in					_			
introducing it into the hole. If cemeintended feet for each plug Pump hole 20	gset. ped in 100 s e to 260' se	sacks of I	Baroid k brid	mud.Mudde ge and ra	d n			
181	and ran 5 s	sacks of	cement.	Plugging				
com	pleted.							
	-				**********************			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
		C7.47	~					
		JAIE C	7 / 7 /			**************************************		
		······································	<u> </u>		******************************	**************************************		
		Conse	B. 1 4 10r	- · · · · · · · · · · · · · · · · · · ·				
		CONSEC. 14 1052 W. Windley, Kandee Constant						
	***************************************		10, 10, 01	V/5,		***************************************		
			ייטעק	g .c.W				
						• • • • • • • • • • • • • • • • • • • •		
Name of Plugging Contractor. We:	st Supply Go	mpany						
)								
T.	~~~		C - 3					
STATE OF Kansas Max Co						ne shove-described well		
being first duly sworn on cath, says:	That I have knowled	lge of the facts,	statements, a	and matters here	in contained and			
		(Signature)	203 R	rown Bldg.	. Wichita.	Kansas		
	· -				(Address)			
SUBSCRIBED AND SWORN TO before	me this12	day of	- eb.		19	DZ.		
				Joch	Haula	Notary Public.		
My commission expires	1955	····			•	Notary Public.		
	E2-1	23-8390-5 UGC 7-21 ASF 139 111-	8-51—20M	•	•			
	I Kan	くらに発	G i					
٠ ,	FILE SE	IC-1-7-21	اس <u>کا</u> دی					
•	BOOK P	AGE 139LINE	35					
		Ather States Laborate States						

15.145.00552-0000

MAX COHEN English Estate No. 1. SEC.1

T.21 R. 15 W

SWc NE

Total Depth. 3658:

Comp. 8-3-41 Comp. 10-18-41

Mot or Treated.

Contractor. Hannum Drlg.Co.

Issued. 12-27-41

CASING: 8 5/8" 5 1/2"

8701

3657' DFM

County. Pawnee



Elevation.

Production. Dry

864

Figures Indicate Bottom of Formations.

1150100	1110 LG 0 0 0 0	DOCCOM	01	TO I may LOHA
sand	147			
shale & shells	210			
shale blue	360			
sand	390			
shale blue	410			
shale blue sticky	490			
sand	5 40			Anhydrite
red rock, shale, sholls	864			Heebner
anhydrite	895			Lansing
red rock & shale	965			Voila
shale & shells	1025			Simpson
red rock	1135			Arbuckle
shale & shells	1320			AIDUOKIO
salt & shale	1580			
shale	. 1600			
anhydrite	1740			
anhydrite & shale	1820			
lime	1885			
shale & red bed	1 895			
lime sdy	2070			
lime sdy brk.	2255			
lime sdy	2495			
sha'le	2555			
lime sdy	2580			
brk. lime & shale	2828			
lime sdy	2862			
shale	2875			
brk lime & shale	3000			
lime	3122			
lime brk	3210			
shalo	3246			
lime	3270 .			
shale	3335			
shale & lime	3340 8600			
lime	3600			

3640

3658

shale

lime

Total Depth.