Form CP-4

STATE OF KANSAS
STATE CORPORATION COMMISSION

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

## WELL PLUGGING RECORD

State Corporation Commission 212 No. Market	Rice		County.	Sec. 27 7	Гwp. <u>20</u> Rge.	8 (E)	(W)
Wichita, Kansas NORTH	Location as "NE	E/CNW#SW#"	or footage from	lines SE	NE SW		
!	Lease Owner	<u>Thomas</u>	<u>A. Allan</u>				<del></del>
1.	Lease Name		ce Edgar Gran	+ Bond I	Kansas 675	_ Well No 30	
	Office Address_			•		,	<del></del>
	Date well comp	-					_19
1 1 1	Application for		٦	1-16-6/6			_19
	Application for		]	L1-17-6 <u>76</u>			_19
1 - 1	Plugging comme						_19
} <u> </u>	Plugging compl						_19
	Reason for abandonment of well or producing formation  If a producing well is abandoned, date of last production						
]							
				tion Division	or its agents befo		
Locale well correctly on above Section Plat	menced?		<del></del>	Yes Gilbert	Потого	<del></del> -	
Name of Conservation Agent who super	vised plugging of thi	s well				2202	
Producing formation		epth to top	Bottom_	·····	Total Depth of	Well 3393	Feet
Show depth and thickness of all water,	oil and gas formation	.s.			•	•	
OIL, GAS OR WATER RECORD	s					CASING RE	CORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED	דעם
				8_5/8	199	None	
				5 1/2	None	2823	
	<del></del>	ļ	<del></del>				
			-		<del></del>	ļ	
<u> </u>		<del> </del>	<del>                                     </del>	·		·	
			1				<del></del>
,							
Describe in detail the manner in in introducing it into the hole. If cem feet for each plug se	ent or other plugs we		_		_		
Dug out cellar.	Broke out tu	bing head	and conne	ections.			
Rigged up. Worl	cing pipe. Sh	not pine at	2810'.	<u></u>			<del></del>
Working pipe. (	irculating.	Spotted 70	bbl. of	oil.			
Working pipe.	Pulling pipe.		<del></del>				
							-
Pulling pipe. Sof cement.	<u>Set overnight</u>	plug at 20	01 rock b	ridge. I	Sumped 6 sa	cks	
Bailed down hole Capped well with			ement. F	illed hol	e and rock	bridge.	
<u></u>		<u> </u>			<u> </u>	N D DES POR	<del> </del>
•			<del></del>			VED	
					iz com okanon	l commissis	f
					MAR 16	1067	,/
	(If additional	description is nece	BACT USO BACT	of this short?	bowall T O	198/	6-0
Name of Plugging Contractor		Casing Pul			ering of the said	3	
Address			<u>Great Ben</u>		Motavaton Victorio	DIAIRIOM	
						#1905	
STATE OF Kansas	, cou	INTY OF Ba	rton	• •	gg.		
J. O. Forbes				wner) or (ow	_, ss. ner or operator)	of the above.	described.
well, being first duly sworn on oath, s	ays: That I have kn	owledge of the	facts, statemer	nts, and matte	ers herein contain	ed and the	log of the
above-described well as filed and that	the same are true ar	d correct. So	help me God.				
		(Signature)	10			( D	)
•		,	P: 0	Box 221	Great Ro	end, Kans	
	1	( ]:		LON CAL	(Address)	nalls	a.s
SUBSCRIBED AND SWORN TO before	e me this 15	day of_	March	*.	, 19_6	<u>.</u> 7	
4.3 G		-	00	· ) //	001		
My commission expires May 27, 1	969		7 14		1 p	Notary	Public.
My commission expires MAY 279	<del></del>	<del>- '</del>	7 -			•	

## KANSAS WELL LOG BUREAU --- KANSAS GEOLOGICAL SOCIETY

DOMPANY ALLAN OT BI

sec. 27 T. 20 R. 8%

LOC. SE NE SW

FARM. Florence Edgar

NO. 1

кетн 3303° RB

тотаl DEPTH 330 сомм. 3-13-51

COMP. 4-1-51

BHOT OR TREATED

CONTRACTOR TOM Allan

GOUNTY

Ricgansas

CABING

8.5/8\* 199 cem w/170 sxs  $5\frac{1}{2}$  3299 cem w/75 sxs

ELEVATION 1656 RB

/hr. thru 1/4" choke

;		FIGURES INDIDATE SOTTOM OF FOR	MATIONS
surface soil	18	Lansing	2900
sand	90	Cherty Conglomerate	3297
red beds	197		
anhydrite	210	Rotary Bushing Measurem	ent s
red & green shale	330		
gray shale &			
anhydrite	360		
red & green shale	490	•	
gray shale	750		
red shale ',	· 780		
gray shale & salt	1010		Ç
anhydrite	1210	•	
lime	1300		'
shale	1330		
cherty lime	1380		, ,
shale	1430	, II	,
lime & shale	1510		i.
shale	1560		
1ime	1640		
shale & shells	1880	,	
shale	2000		
shale & lime	2015		
shale	2080	~	
lime	2110		
sand & shale	2130	•	
shale & shells	2160		

shale & shells 2400 sand 2410 shale & shells 2470 lime 2555 shale 2575 1ime 2660 shale 2680 lime & shale 2740 sand & shale 2800

 shale & shells
 2875

 shale & sand
 2900

 lime & shale
 3265

red & green shale 3297 sand, Oil stained 3299

Rotary 3299-3297 cable tools

Varicolored ohert &

sand

3303 RB

2230

Total depth

Tops:

shale

Brown Lime

2872