## RECEIVED STATE CORPORATION COMMISSION

CONSERVATION TO THE WELL PLUCGING RECORD CONTRACTOR Kansas

STATE OF KANSAS
STATE CORPORATION CONDISSION
CONSERVATION DEVISION
P. O. BOX 17027
ECELTA, KANSAS 67917

against the same of the same o	<u> </u>	att	Coun	y. Sec. 28	rwp_26 Rg	a12_ (E)_	_W_(W)
NORTH	Location as "N	E/CNWXSWX" d	r footage fro	om linesNE	SE	_SW	
, MORIH	Lease Owner_	Wayne_L.	Kirkm			<del></del>	
		Lease Name I. Briggeman Well No. #4					
		Box 143	*			67530	
1	Character of W	'eli (completed :	us Oil, Gas o	r Dry Hole)	<u></u>		<del>`</del>
	Date well com		<del></del>	<del> </del>			19
		plugging filed			Octobe:		_19_74
न्यसम्बद्धाः विशेषाः		plugging approv			Octobe:		19 74
		enced			Octobe:		19 74
		eted			Decemb	er zu	19_74
X		Reason for abandonment of well or producing formation <u>Arbuckle</u> ceased to be commercial					
		If a producing well is abandoned, date of last production 19  Was permission obtained from the Conservation Division or its agents before plugging was com-					
Locate well correctly on above Section Plat	menced? Ye		the Conserv	ation Division	or its affents be	nore plugging	was com-
Name of Contervation Agent who sup			ell Bi	berstein			
Producing formation.	reivised plugging of di	epth to top	Rottor	n	Total Death o	f Well	Feet
Show depth and tlackness of all water					Total Depth o	, Weu	
							,
OIL, CAS OR WATER RECORD	DS					CASING RE	CORD
FORMATION	CONTENT	FROM	TO	- SIZE	PUT IN	PULLED	DUT
				8 5/8"	735	Non	e
				4 1/2"	4281	244	
						· ·	
					• •		
Describe in detail the manner is in introducing it into the hole. If cerefect for each plug s  October 25, 1974	ment or other plugs we et.	off bott	e character o	f same and depl	th placed, from	· · · · · · · · · · · · · · · · · · ·	feet to
		ed 4 sx					
D							
December 20, 1974	Plugged		Sun	Oil Well	<u>Cement</u>	ing Co.	mix-
	-	umped do				sx of h	<u>ulls.</u>
	10_sx_of	_gel_and	$100  \mathrm{s}$	x of cem	ent.		
	<del>37</del>			<del></del>	<del></del>		
	· · · · · · · · · · · · · · · · · · ·	<del></del>			<del></del>		<u></u>
	iacolibba II)	description is neces	ery, use BACE	of this sheet)	<del></del>	<del></del>	
Name of Plugging Contractor RUS						(	
Address P. O. Box 108	32 : Great B	end, Kan	<u>sas 67</u>	530	-	1	
	:						
STATE OF KANSAS				:			
E. F. Day	Cou	NTY OF			_, 58.		
		(6	mployee of	owner) of Kerr	let by detator;	of the above	-described
well, being first duly sworn on oath,	says: That I have kn	owledge of the f	acts, statem	ents: and matter	rs herein conta	edt bes besi	log of the
above-described well as filed and tha	it the same are true an	d correct. So h	elp me God.	· 1)			
	. *	(Signature)	6.02	May			
			. F. Da	y ,	01770		
THE STATE OF THE S		· . <del></del>		BOX I	8148 Wicl	hita, Ks	67218
SUBSCRIBED AND SWORN TO before	ore me this 17th	day of	Janu		19	75	
		4	2/		A .		
		,	axine D	ressen	Irex	en	2.4
My commission expired 2-1	9-77		LIC D	T C 9 9 C 11		Notary	Public.

## WELL LOG BUREAU WANSAS GEO'LOGICAL SOCIETY 508 East Murdock, Wichita, Kensas

Company SHELL OIL COMPANY I. Briggeman"B" No. 4

28 T. 26 NE SE 5W

4287 PB 4243 7-10-52 Comp. 8-7-52 Comm. Shot or Treated. Contractor.

1018 SL, 330 SL, SW

County Pratt KANSAS

Elevation. 1013

CASING:

8 5/8" / 7351

Production. I.P. State Bot. 1365 Figures Indicate Bottom of Formations. bbls & no ptr by

BHPB

Tops: Anhydrite(Scout) 726 3155 Topeka Heebner 3482 Toronto Brown Lime 3657 Lansing-Kansas City 3677 Viola Viola Simpson 4111 4191 4279 Arbuckle

4243 P.B. Perforated 88/4200-22

STATE CORPORATION COMMISSION Wichita Karses

8.5/8° 735°	
L 1/2" 4281!	
	"编辑的自然
shale, shells	0 - 385
red bed	600
sand	726
anhydrite	750
shale, shells	1280
salt, shale	1490
shae, shells	1570
shale, shells, lime	2090
limg, shale	2600
lime	2608
shale, strks lime	2625
lime	2641
shale, strks lime	2692
shale, sand	2708
lime strks shale sand	2743
lime	2749 27 <b>58</b>
shale, sdy shale	2837
lime, dolomite	2860
shale, sand	2905
lime, shale strks	3030
shale, gry to blk	3058
lime	3115
shale & sdy shale	3130
sand, shale	3155
lime	3420
shale blk	3433
lime	3482
shale blk	3487
lime	3491
shale, lime	3499
lime, dolomite	3520
shale sdy	358 <b>7</b> 3600
sand shale	365 <b>7</b>
lime	3664
shale, lime	3677
lime	3914
shale J	3918
lime	3953
shale	3957
lime	3986
shale, lime	3992
lime, shale, trace	
chert	4013
shale	4017
lime	4058
chert, dolomite	4097
chert, dolo, shale	4111
lime, dolomite,	1.101
chert	4191 4201
shale green, lime sand, dolomite	4201
Janu Journal of	THEFT (1)

gand ' shale

dolomite \

Total Depth P. B. 4243 4279

4287.