## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No Broadway

## WELL PLUGGING RECORD

211 N. Broad vay Wichi Kansas	McPher	TSON	Count	tv. Sec3 T	wp. 20 Rge.	(E) $4$ $(W)$
NORTH	Location as "NE	/CNW%SW%"	or footage fro	m lines SE	<u>SE NE</u>	
! !	Lease Owner	<u>Vhite &amp; E</u> J	<u> Lis_Dril</u>	ling, Inc.	<b>,</b>	Well No.
						Well No
i	Office Address_E					
	Character of We				May 20	
	Date well compl					
	Application for p Application for p				May 20 May 20	
	Plugging comme				May 20	
	Plugging comple				May 20	
	Reason for abanc					
	If a producing v	vell is abandon	ed, date of la	st production_	<u> </u>	19
	Was permission	obtained from	the Conserv	vation Division o	r its agents befo	re plugging was com
Locate well correctly on above Section Plat a:ne of Conservation Agent who sup	menced?	}	es			<del></del>
educing formation.			Bottor	n	Total Depth of	Well <u>3863</u> Fee
low depth and thickness of all wate	r, oil and gas formations	i.				
OIL, GAS OR WATER RECOR	DS				C	ASING RECORD
	<del>-</del>				<del></del>	<del></del>
FORMATION	CONTENT	FROM	TD	SIZE	PUT IN	PULLED OUT
	<del> </del>		<del> </del>	8 5/8	563ft。	None
	<del>                                     </del>	<u> </u>	<del> </del>			
<del></del>	<del>                                     </del>		<del> </del> -	<del>                                     </del>		
			<del>                                     </del>			
			1			
			1			
	with 5 sacks r					
					<del></del>	<del></del>
-						11 11 11 13 13 13 13 13 13 13 13 13 13 1
<del></del>					:110 -	<del></del>
		_		CC	NSERVATION	DIVICATION
	•				Wichita, Ka	insa
					7	-8-1957
ame of Plugging Contractor	(If additional d	lescription is nece			2	
ddress	Box 448 El Do			IGENISE IFZO	<del></del>	
rate of <u>Kansas</u>	COUN			<del></del>		
	Auer	(	employee of	owner) 英英級英間	· KWWKKKKKK	of the above-describe
ell, being first duly sworn on oath,	says: That I have kno	wledge of the	facts, statem	ents, and matter	s herein containe	ed and the log of th
ove-described well as filed and tha						
	(	Signature)	Drue	e aner		
	·	•		orado, Kan	sas	
		_	<u> </u>	(	Address)	
SUBSCRIBED AND SWORN TO bef	ore me this30†	hday of_		May	, 19_5	<u>:7_</u>
11.7737	i	, *	$\sim$	in D	VID 10	
10 his	14 1000			uce A. (	Name!	Notary Public.
y commission expires the	7,19.30					Troining I Would.
Coronivier	<u> </u>		•			

PLUGGING FILE SEC 3 T 20 R 4W BOOK PAGE 15 LINE 36

•	Casing Record	Locations	SE SE NE Sec. 3-20S-4W
8 5 <b>3"</b>	563° cemented w/ 470 sacks	Farm: Well Owner:	McPherson County, Kansas Schindler #1 White & Ellis, etal
T. D.	3863*		White & Ellis Drilling, Inc., 5-5-57

Kelly bushing measurements 5° above ground level.

Formation	Depth .	- Figures indicate bottom of for	mation.
Soil	0-9	Top of Simpson	
Sand	165	Sand	3836
Shale	420		2-2-
Sand	<b>50</b> 0 ,	Top of Arbuckle	
Shale & gravel	516	Lime	3863
Salt	532		
Shale & salt	<b>51</b> 6 <b>53</b> 2 <b>55</b> 6	Dry hole, plug and ab	andon
Shale & lime	<b>56</b> 2 .	• , , ,	
Lime	<b>5</b> 63		
Lime & sand strks.	650	•	
Red rock	660	SCHUUMBERGER TOPS:	
Lime	740		
Shale & lime	810	Heebner	2300
Shale	830	Toronto	2317
Lime u/ shale strks.	990 ·		2338
Shale	1020	H rown line	2490
Lime	1060		2546
Shale & lime	1260		3188
Lime w/ shale strks.	1385	Kinderhook	3487
Shale	<b>163</b> 0	Mquoketa	3717
Shale & shells	1710	Vio1a	3736
Shale w/ lime strks.	<b>19</b> 40	Simpson	3768
Shale & lime	2000	Arbuckle	3836
Shale (sticky)	2145		
Lime	229lı	T. D.	3863
Shale & lime strks.	2335		
Sandy shale	2369		
Sand	2453		
Shale	2546		
Top of Lansing			
Line	2660	٠	
Shale	2672	•	
Lime & shale	2801		
Lime	2920		
Shale & lime	3137		
Shale & shells	3188		
Top of Mississippi		Callin Control is an idline	
Line	3447	1511 - 2. 500	แออก-
Shale	3739	STATE COUNTY I'MEN	-
Lime	3768	dli - 13 <b>IUI</b> .	1
Dolomite	3774	10 - 100	•
DOTOWI OF	<b>∠11</b> 4	CONSERVATION DIV	NSign
•		CONSERVATION	_

PLUGGING

FILE SEC 3 T 20 4W

BOOK PAGE 15 LINE 36

CONSERVATION DIVISION Wichita, Kansas