STATE OF KANSAS STATE CORPORATION COMMISSION

Give A. Information Completely
Make Acquired Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
80\$\textit{B}\text{ Building}

WELL PLUGGING RECORD

State Corporation Commission 800 Bitting Building Wichita, Kansas				y. Sec. 21 T			
NORTH	Location as "N	E/CNW#SW#"	or footage fro	m lines SE N	IW NW TOR	<u></u>	
	Lease Owner CHAS. HULME DRILLING CONTRACTOR Lease Name GELWICKS Well No. 6						
x	Office Address P.O. Box 36, GREAT BEND, KANSAS						
	N N			r Dry Hole)	DRY HOLE NOVEMBE		<u>57</u>
		pleted plugging filed					57
	Application for	plugging approv	red	VERBAL	Novembe	R 14 19	57_
		ienced			Novembe Novembe		57 57
	Plugging comp. Beason for aba	leted ndonment of wel	or producing	g formation			<u> </u>
			r or producing				
	If a producing well is abandoned, date of last production.)
Locate well correctly on above Section Plat		n obtained from		vation Division of	r its agents befo	re plugging was	com-
Name of Conservation Agent who sup	menced:ervised plugging of th	is well					
Producing formation	I	Depth to top	Botton	n	Total Depth of	Well 3465	_Feet
Show depth and thickness of all water	, oil and gas formation	ns.					
OIL, GAS OR WATER RECORL	DS					CASING RECO	RD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT	
·	ļ. <u> </u>	<u> </u>	<u> </u>				
SURFACE CASING		 		8 5/8"	268	None	
JUNFACE CASING				0 5/8	200	NONE	
			-		_		
	<u> </u>			-		<u> </u>	
							
Describe in detail the manner in introducing it into the hole. If cenfeet for each plug se	nent or other plugs w						
HOLE FILLED W	ITH HEAVY MUD	1/3 SACK	COTTON S	EED HULLS A	AND HALLIBU	JRTON	
			<u> </u>				
PLUG PUSHED TO	0 265 FEET PUS	HED WITH D	RILL PIP	E; 25 SACKS	CEMENT X	98	
POURED THROUGH	H DRILL PIPE T	O 205 FEET	; FILLED	WITH HEAVY	/ MUD FROM		
202							
205 FEET TO 40	O FEET; 1/3 5A	CK COTTON	SEED HUL	LS AND HALI	_IBURTON PI	.UG	
	FFFT; 10 SACKS	CEMENT TO	5 FFET	BELOW SURFA	ACE.		
						12-21	3
							
		 _		, 7ft (:	
		<u> </u>					
			<u>-</u>	·	1,2,1,2,1		
				274	(25 4 <u>1/7</u> - 7)	(-16-16)	
			·		10 marin 1 1/2 1	<u>-) </u>	
Name of Plugging Contractor. Cl	IFadditiona) IAS. HULME DRI	l description is neces		of this sheet)			
	.O. Box 36, GR						
							<u>=</u> =
STATE OF KANSAS	, cot	JNTY OFB	ARTON		, ss.		
CHAS. HUIME DRILLING well, being first duly sworn on oath, above-described well as filed and that	says: That I have kn	nowledge of the ad correct. So b	facts, stateme	ents, and matters	er or operator) of the container	of the above-des ed and the log	cribed of the
		(Signature)		6,101p	aus_		
			P_0_ Box	36, GREAT	BEND, KANS	AS	
Subscribed and Sworn to befo	re me this	9day of_	Novem		1957		
My commission expires OCTOBE F	₹ 15, 1961					Notary Pub	lic.
		24-7968-5 3-	53-20M	V			
			l	PLU(GING		
			5	FILE (FO 4)		4	

TOOK FAGE 62 LINE 2

<u>W E L L L 0 G</u>:

COMPANY - CHAS. HULME DRILLING CONTRACTOR

FARM T GELWICKS No. 6

TOTAL DEPTH - 3465

COMM. - Nov. 5, 1957. / COMP. Nov. 14, 1957.

CONTRACTOR - CHAS HULME DRILLING CONTRACTOR

CASING - 8 5/8" @ 2681 W/250 SACKS CEMENT

Sec. 21-10-12W

ELEVAT-10N° - 18441 KB

Ď & Á

<u>Tops</u>

ANHYDRITE:	6363
of the second control is a second control of the second control of	
31166600600 · · · · · · · · · · · · · · · ·	30443
	3169
LANSING .	3183
CONGLOMERATE:	34121
	3423

7		· - · · · · · · · · · · · · · · · · · ·
~.co	268	CLAY & SHELLS
. 268∞:	636	RED BED
636	÷ 345665√ 5€	ANHYDRITE
. 665,		SHALE & SHELLS
1620.		LIMÉ. & SHALE
	1925	· Limera - Lorenza
	1980(LIME & SHALE
		SHALE & LIME
		LIME 等点。
[217,2,,]	2375	LIME & SHALE
	2530-	SHALE & SHELLS
		SHALE & LIME: 1
	: 3040	TEIMER SEE SELLIS
:3040: 7	7 3140	LIME . & SHALE
	- 1 - 100 -	SAND of the
	3465	
3465		$\mathbb{Q}[T_{\bullet}D_{\bullet}]$

STATE OF KANSAS (

55:

FOREGOING IS A TRUE AND CORRECT COPY OF THE LOG OF THE GELWICKS #6 WELL.

E. BYARS/

SUBSCRIBED AND SWORN TO BEFORE ME THIS 19TH DAY OF NOVEMBER 1957

NOTARY PUBLIC

MY COMMISSION EXPIRES: OCTOBER 15, 1961

NOV 2 1 1957

CONSERVATION DIVISION

RECENTED

STATE CORPORATION COMMISSI:

PLUGGING
FILE SEC 27 I 20 R 120
BOOK PAGE 62 LINE 32