STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Jaformation Completely
Make Regulard Affidavit
Mail or Deliver Report to:
Conservation Division

WELL PLUGGING RECORD

trate Corporation Commission 800 Bitting Building Wichita, Kansas	Ellis		Count	, s _{ee} 20	Twp 118 Rge	18 , x	W (TZ)		
NORTH	Location as "NE	E/CNWKSWK" o	r footage fro	m lines SE	SW NE	(2)_	(\''/		
	Lease Owner C-G DRILLING CO.								
	Lease Name Office Address	300 0 3		ling. Wi	chita, Ka	_ Well No .nsas			
	Character of We								
	Date well comp		_				_19_52_		
,	Application for p Application for p			L y 9 Ly 9			19 <u>_22</u>		
	Plugging comme			lv 10			19.55		
	Plugging comple	eted		ly 10			19 55		
	Reason for abane	donment of well	or producing	g formation A	o longer	commerc	:1al.		
	If a producing v	well is abandone	d, date of la	st production.	April 21		19.55		
Locate well correctly on above	Was permission	obtained from			or its agents bef		was com-		
Section Plat Name of Conservation Agent who supe	menced?	<u>Yes</u>	n Petty	y, Hays,	Kansas				
Producing formation Agent who super	buckle D	epth to top3	347 Botton		Total Depth of	well 3620	Feet		
Show depth and thickness of all water,		- •			- 1000 Dopter 01				
OIL, GAS OR WATER RECORD	S					CASING RE	CORD		
FORMATION	CONTENT	FROM	TD	SIZE	PUT IN	PULLED			
				8-5/8"	1621	none			
				5-1/2"	36261	none			
		<u> </u>				 			
			<u> </u>		<u> </u>		· · · · · · · · · · · · ·		
						ļ			
Describe in detail the manner in	which the well was n	lugged indication	og mikana Aka						
in introducing it into the hole. If cem									
feet for each plug se				·					
				···	····	 -			
	Put in 15 sa	acks heav	y mud.	Set pl	ug. Put	in 15 s	sacks-		
	cement.								
									
					 				
									
		 	 		· · · · · · · · · · · · · · · · · · ·				
									
			· · · · · · · · · · · · · · · · · · ·						
		 _	 		·				
									
Name of Plagging Contractor C G	(If additional of DRILLING CO	description is neces	sary, use BACK	of this sheet)					
Name of Plugging Contractor C G Address 107			nita, K	ansas	, <u>.</u>	·			
STATE OF KANSAS	COIT	NTY OFS	EDGWIC	K	00				
Jay H. Gallo	Way		noninyes yek	MAGE OF (ON	, ss. mer or operator)	of the above	deerihad		
well, being first duly sworn on oath, a	ays: That I have kno	wledge of the f	acts, stateme	ents, and matt	ers herein contai	ned and the	log of the		
above-described well as filed and that	the same are true and	d correct. So h	elp me God.	T Our					
	Č	(Signature)	Xxy /	- Fracion	Var.				
		107	/Rule	Bldg. V		Kansas			
Subscribed and Sworn to before	re me this 15t1	hday of	Jul	· ¥	(Address) , 19	5 5			
		uay or	0/	nh of	7				
My commission espires May 20	10K0		JA	The You	com/	Notary	Public		
My commission expires May 20			••	Carrie E	11.	July			
, 		~	Co	Alla King	VE A				
PLU	IGGING		ONSE	S. 617.					
PER SEC	201 11 18W		Wic	WATIO:	455 310N				
	135 LINE 9		_	AUG I I S NATION DI Nito, Kenses	Via.				
1		-		**************************************	ON				

WELL LOG

OPERATOR	C-G DRILLING CO.	WELL NAME	WASINGER #2
WELL LOCATION	on se/4 sw/4 ne	/4 Sec. 20-11-18W,	Ellis County, Kansas.
POOL NAME_	RIVERVIEW	COMMENCEMENT	DATE SEPTEMBER 22, 1952
COMPLETION	DATE OCTOBER 5,	1952 WELL PLUGGED	JULY 10, 1955

Elevation 2071' rotary bushing.
All measurements from the top of rotary bushing.

DEVIATION

FROM	TO	FORMATION	FROM VERTICAL	REMARKS:	
1635 635 870 1055 1370 14010 14010 30115 31175 31175 31175 31175 31175 31175 31175 31175 31175 31175 31175 31175	163 635 870 1050 11370 11406 2010 3015 31175 3290 35618	Sand-Shale Shale-Shells Shale Sand Shale Sand-Shale Sand-Shale Anydrite Shale Lime-Shale Lime Lime-Shale Lime Lime-Shale Lime Lime-Shale Lime Lime-Shale	0° - 2500' 0° - 3000' 0° - 3250' 0° - 3500'	DST 3073'-3085' DST 3342'-3349'	

CASING LEFT IN HOLE AFTER WELL PLUGGED

162' of 8-5/8" OD Surface Casing.

3626' of 5-1/2" OD Oil String of Casing.

The undersigned certifies that to the best of his knowledge and belief, the above facts are grue and correct.

C-G DRILLING CO.

Subscribed and sworn to before me this 15th day of July,

'NSERVATION DIVISION

My commission expires 5/20/59