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

## WELL PLUGGING RECORD

State Corporation Commission 211 No. Broadway Wichita, Kansas	ROOK	.s	Coun	ty. Sec. 34 T	wn 9 Boe	20 (E) W (W)		
NORTH		NE/CNW&SW#"	or footage fr	om lines CE	NTER NE	(2)(\(\varphi\)		
	Lease Owner_ Lease Name_	Lease Owner DANE G HANSEN ESTATE  Lease Name CODDINGTON #10						
	Office Address.	1 00 1	KANSAS			_ Well No		
		Well (completed		or Dry Hole)	DRY HOL	E		
	Date well com	npleted r plugging filed_	NOV	6, 1967 6, 1967		19		
		r plugging meu r plugging approv		6. 1967		1919		
	Plugging comm	nenced	NOV			19		
	Plugging comp		NOV	6, 1967 T	00 104 6	TDUCTURALLY		
	Reason for aba	indonment of wel	l or producir	ng formation	OO LOW S	TRUCTURALLY		
	If a producing	well is abandon	ed, date of l	ast production		19		
Locate well correctly on above	Was permissio					ore plugging was com-		
Section Plat Name of Conservation Agent who s	menced?		EO F M	ASSEY HA	YS. KANS	Λς		
Producing formation								
Show depth and thickness of all wa	ter, oil and gas formatio	ns.			Town Dopum of	W China Proceed		
OIL, GAS OR WATER RECO	PRDS					CASING RECORD		
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT		
				8-5/8"	176.821	NONE		
		<del> </del>						
Describe in defeil the many		1 1 1 1 1	l					
Describe in detail the manner in introducing it into the hole. If of	on which the well was j	plugged, indicati	ng where the	mud fluid was p	laced and the m	ethod or methods used		
feet for each plug	set.	ere used, state in	e character c	or same and depth	placed, from_	feet to		
	\_\	15 410/ 1/15	<b>TO 07</b>					
	FILLED WITH I PLUG. PUT IN	HEAVY MUD N 70 SACK	S CEMEN	D'. SET NT. AND				
	gel. FILLED			TO 2051	<del></del>			
	SET PLUG. PL			EMENT,				
	AND GEL. FIL	LLED WITH	HEAVY	MUD TO		×		
	40'. SET PLU 8 SACKS CEMEN		<u>ED TO T</u>	OP WITH	<del></del> .			
	- JANUARY OF THE	TI AITO GE	<u> </u>	/9 E	The Company			
		•		STATE	- W W	In the		
		The state of the s						
		Migv 17 1967						
		11-17-101-						
				CONSE		67		
				LVI.	this Harris	131//31		
			<del></del>			,		
	(If additional	description is necess	DACK					
	-G DRILLING (	20						
Addressl	O7 RULE BUILD	DING, WICH	HIIA, K	ANSAS 672	02			
TATE OF KANSAS	COU		SEDGWIC	,	SS.			
yell being first duly groon on each		(e	mployee of c	wner) or (0000)	(Application) o	f the above-described		
vell, being first duly sworn on oath bove-described well as filed and th	, says: I nat I nave kno lat the same are true an	d correct So he	icts, stateme	nts and matters	herein containe	ed and the log of the		
	•	/	ייטסייליי לייטי	11/2	un.			
<b>~</b>	,	(Signature)	FGALL	OWAY 107	DI			
any and the same of the same o					RULE BUI	LDING		
SUBSCRIBED AND SWORN TO be	fore me this 10th	day of	NOVE	•	, 19_6	7_		
		Ti.	well in	The low				
y commission expires JAN. 23	, 1968	P	FLLIS	Mc/IMSEY	7	Notary Public.		
E014/1950 101				V				
			·					
100 00 Marie								
Millianding								
* * * * * * * * * * * * * * * * * * *								

## L O G WELL

OPERATOR:	DANE G HANSEN ESTA	TE	
WELL NAME:	CODDINGTON #10	LOCATION: CENTER	NE 4 SEC 34-9-20W
COUNTY:	ROOKS	STATE: KANSAS	
	D: 10/30/67	_ WELL COMPLETED:_	11/6/67
ELEVATION:	2283 KB	_ TOTAL DEPTH:	38661
PRODUCTION:	DRY & ABANDONED	RIG NO	: 1
CASING - 8-5/	/8": <u>176.82' (9</u> jts	) W/150 SACKS QUI	CKSET
5-1/	/2":	,	

All Measurements taken from the top of rotary bushing. DEVIATION FROM VERTICAL TO **REMARKS:** FROM FORMATION 1-3/40 1650 1255 SHALE 190 1-1/20 2040 1330 1255 SAND 2500 1/2° 2945' 1330 1525 SHALE & SAND 1525 1771 1809 1771 SHALE 1809 2200 ANHYDRITE RED BED & SHALE 2200-2230 SHALE-2230, 3645 3645 LIME & SHALE 3785 3826 LIME 3785 LIME & SHALE LIME & CHERT & SHALE 3826 3861 3861 3866 **ARBUCKLE** 



STATE OFKANSAS )	~ ~	•			
STATE OFKANSAS ) COUNTY OF SEDGWICK)	<b>55:</b>			n are	
The undersioned		certifies that	to	the best	of

of his knowledge and belief, the above facts are true and correct.

C-G DRILLING CO. GALLOWAY AND SWORN TO, BEFORE ME, This 10th day of NOV. ் exp வேவை 23, 1968

-Notary Public