Form CP-4

STATE OF KANSAS

STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market

WELL PLUGGING RECORD

212 No. Market Wichita, Kansas		Clark		. Sec. 29 Tv		$\frac{21}{2}$ (E) (W)
NORTH	Location as "N	E/CNWĸŞWĸ"	or footage from	n _{lines} 2970 g Pulling C	FSL 2970	FWL
3 7 9 1 1 1 2 3 2 3	Lease Owner_	Knig	ht Casing	er Trust U	o., inc.	
	Lease Name	Chas	e, Kansas		TILL IFI	Well No
1 / 1 / 1977 0 / 16 1	Office Address_					
	•	Vell (completed	as Oil, Gas or	Dry Hole)		10
1 下层 244264 主。	Date well com	pleted plugging filed_	5/1/68	3		
		plugging approv	5 10 1 66			19
	Plugging comm		5/7/68			19
"" "" I	Plugging comp		5/16/6	58		19
		ndonment of wel	ll or producing	formation	deplet	ed
i i						
1 1	If a producing	well is abandon	ed, date of las	t production	-	19
Locate well correctly on above			the Conserva	tion Division or	its agents bef	ore plugging was com-
Section Plat	menced?	yes	Ves			
Name of Conservation Agent who supe					T-1.172 11 C	Well 5637 Foot
Producing formation Show depth and thickness of all water,			Bottom	·	lotal Depth of	Well Jos, Feet
-		шэ.				
OIL, GAS OR WATER RECORD	OS .					CASING RECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT
			1	20**	248	none
		-	1	10-3/455	608	none
				5-1/2"	5636*	4492 t
		<u></u>				
		_	<u> </u>			
		ļ <u> </u>				
Pumped 2 loads do Ran 125 sand, 10 cement with bailt surface, had well welder cut ring of 40% tension, show pulled 134 joints cement at 590 ar cement.	er, had water der weld on cooff pipe. Che pipe at 4636 of 520. Set	truck out ollar. Rig ocked hole, of and 4473	water. S to kill g ged up or shot pig , worked bridge at	set 5 sacks as on 5½, had be at 4682, 1 pipe loos 600. Pu	e and t 50 saks 15 sacks	
PLUGGING COMPLET	·				ATE CORPORATION	IVED ION COMMISSION
		· · · · · ·			Mar Soli Ona	ION COMMISSION
·	<u> </u>			 ·	- JUNE	1968
		 			ONSERVATI	ON DIVICION
	·	 			Wichita,	Kansas
			-			
	(If additiona	d description is nece	essury, use BACK	of this sheet)		
Name of Plugging Contractor	CHASE, KANSA		CO., INC.			-
Address	Chase, Karos					
•					-	
STATE OF	KANSAS, COU		RICE		SS.	
A STATE OF THE PARTY OF THE PAR	NOEL J. KNI	GHT(employee of o	wner) or (owner	er or operator)	of the above-described
well, being the vortion oath, above the self as the and that	says: That I have k	nowledge of the	facts, stateme	nts, and matters	herein contai	ned and the log of the
above all as the and that	t the same are true a	nd correct. So	help me God.	9/1	, 9/	
OTARL		(Signature)		Mail	Bar	regis
		, <u>0</u> /		Спусь в	AMSAG	0
Sugar 6 5						_
before and before	re me this 3rd	day of_	Jun		, 19 <u>6</u>	8
The state of the s			1		~~	 /
			1///	ergaret	UMA	cher
My commission expires February	13, 19/1			U		Notary Public.

1 /	The state of the s	1400	-	• •	<u> </u>		د. چېنىسىدوسە ئۇد		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Ž
		XEBO		**************************************		XEBOR	j.			- OB	XE
 .,	FORM 103		SINCLAIR C	OIL & G	AS CÓM	P.	STATE PI	ERMIT	75/1		
		N. Carlotte	mbellellarp		1. 1. A. 1. 1600	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AUTHORI		NO	31.	· .
	RECORD OF WELL NO. 22N SEC 29 TWP 213 RANGE 22N	501111111111111111111111111111111111111	cor Clar	u√		Kar Kar	308 3		CRES 8	FARM	,
	BLOCK SURVEY	LOCATION OF	WELL 330°)	Iron So	uth & No	e line	or W	<u> </u>			
. Y	t		y		<u> </u>		į		i i		s i
, ev) ,		ELEVATION	N: SURFACE_	1834,		NTS FROM SUI	121	PO a			ή. 14.
		LOCATIO	N STAKED BY	Roy Will	lie, Co.	Eng.	DATE	7-3	60	<u> </u>	
5) ⁵ F			TOOLS USED.			- CHUIL					ļ
je:	29	1919	LLING COMMEN	ROTARY, FR	13-60	0	COM	_TO	5637 • 8-9-	ZA	
- }		DATE ON	MPLETED TESTIN	S-6-	حب	FIRS	T PRODUC	TION_	-5-60	(Ey Test) Oning	. !
		, TOTAL D	EPTH COLT	PBŢ	5540	METH AFTÉR SHO	HOD OF F	RODUCI	OIT &	3,110 PCF	Ģ
		24 HR. P	OTENTIAL AT CO	-	OIL		ER		CHOKE_	3/4"	,
	GAS WELL	1	BLE PRODUCTION VITY OF CRUDE				ER CALEN				
	TUBINGHEAD PRESSURE 215	PSIG	VITY OF CRUDE KIND OF MUI Cas	D USED DU	RING COMP	LETION	aturel	ana	Outrosc	201	: -
	OR 1/4 3850 OR 1/4	1000 -	1/2, 1450 1678	- 3/L ₂	250' -	1/2, 270	38" 	1 72 。	00001 =	1/2,3615 degrees	3 - .,
	HOLE SIZE BEHIND OIL STRING CSC	-8.64	- 24 68 4010	S1:	E OF HOLE	BELOW CS	Cen	ent u	o in ca	sing	`. , :
	CORE RECORD: None		ER OF CORES_	<u>?</u>	DEPTH	 		, иимв			
	The state of the s			/n e ₂		·	100	Popul	100 AST	as Com	١
	WAS ELECTRICAL LOG MADE : YO	9 тоғ	. 610	BOTTOM	5637	SER	VICE CO_	1.511100		as our	, ,
erini. Sarini	14 14 14 14 14 14 14 14 14 14 14 14 14 1					· ·					;
. () : 1	WAS RADIO ACTIVE LOG MADE	es	L050	BOTTOM	56371	SERV	ICE CO.	Pen	-0co-At	las Corp.	
r: 	TEMPERATURE SURVEY THE Y	es						706°	۲,		
	TEMPERATURE SURVEY 1960 4		· v		AL CEMENT	OF CEMENT.	'.		3 77.4		. 1
	PRODUCING FORMATIONS	тор вот	THICK.	PRO	DUCING FO	RMATIONS -	ТОР	ВС	ттом	THICK.	ŀ
		5141 514 5460 546		5TH	*		-	-	2 - 1	12 mm 12 mm	
() ()		5468 547		6TH 7TH							
i J	PERFORATION REPORT:			өтн	YPE OF	De	ESENT		·]	-1.5	· į
	DATE 8-14-60 NOT HOURS 1	6 DEPTH	<u> 5400</u>	כנוגופ	HOT	3 0	NTUS J'Z	open 2	· · ·	,	еў! П
		<u>14 – </u>		5474	· <u></u>	 -	· · · · · · · · · · · · · · · · · · ·	COP	£02		
	galantin de la graphic de La graphic de la graphic d	· · · · · · · · · · · · · · · · · · ·			· '.: ———	 -	c_{0}	Mar	ORATION !	80	
· · ·	F8 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			- · · · · .	1 4 - 2 - 2	<u> </u>	~~\ <u>~</u>	ERV	ORATION CON DISTRICT TO THE PERSON DISTRICT T	E O OMMISSION	
• •		 =	-		.,	· ·		ichita	0/V 1960	O SION .	٠,
	SHOT REPORT—COMPANY	DATE	QUARTS	SIZE & LE	четн	ANCHOR		SHO	PART WES	26 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
ing section of the se	1. No :			• • • • • • • • • • • • • • • • • • • •	· -	<u> </u>			FT.	FT.	
رة الم الم			ATED — ACID	.	SAND POU		DBBLS.	MA	X. &	NET OIL REC.	
	51111 PT 51115 PT AC	ic.	500 Cale.	<u> </u>		· - · - -]	.33	_ MIK.	PRES	OIL REG.	. 3 ₁
		old old	500 n	24		3	131 133		, <u></u>		4
	51411 FT 51711 FT Sar	d-Pres	logoto Ga	1s.	10 ,000	i i	" . مرو	, 350	0-3500		:
eren Na	FT. FT.		DOLLOU WO	100	A STATE OF THE STA		;-' ;		1		
				i 1 4" () d	474	The second secon	1				.
	FT.	. 41 da	• •	'		,	<u>.</u>				·
	CASING 1		ING, TUBING	AND SU	CKER RO		INT PULL	ED .	Now	IN WELL	1
	SIZE NEW WEIGHT FEET	SET AT DEPTH	GRADE, KIND, RANGE	THREAD	SACKS CEMENT		SIZE	FEET	WEIGHT PER FT.	FEET, J	<i>t</i> .
, ,	20" - No 94 - 248"	51.8	H-2,0 R-2	ER P	300			*** **	No. 11		. !
i Ņ	E:2103 Nov 14-15 5636		1-55 R-2-3	हम्ह हार	200 200			<u> </u>			ì
7. - 3.	2-3/8 New 4.7 5432	Well Tubi			-					3 ,	ıî.
id ∗ O				,						<u> </u>	i
		1			,	3.				•	

KIND AND NUM	BER OF SCRA			Non				· · · · · ·	14 16	1 G			
DACKED 4	BER OF CENT	RALIZERS	-USED	; i	<u> arkin</u>		AND KIND OF T	ACKED	ر الله الموسدية ما الموسدية				-
IST.	SET AT FEET		DATE	· • • > p.		19	IND KIND OF P	ACKER	7		وه اما يعمل اد استعاد اد اد اد اد ا	are pare	
· END	PEST	AND DESCRIPTION OF STREET		ambanana 1		. 10 mm.				والمستحدد والمستحدد		- maria	-
							ESIS			uj e je			
DATE		FORM	TO	, TOP	E CHOKE	TOOL OPEN MIN.	FLOWING ,	N PRES.	4-2'	WATER	r 	OTHER	TES SAT
8-7-60	54571	5457	5490	7,8	3/4"	90	205	1965	50	50,00	M 1	,227	OF
8-8-60	5606	5606	5637	787	3/40	60 3	185	1910	0	3651	0	 .	
with the second	ا برو ده			1, 1,		4 3.		1 7 1 1 5	A. 12	1. A 1. 1. 16	1,61244	- +	
	Mariner State	ar	7 () () () () () () () () () (-)	· · · · · · · · · · · · · · · · · · ·	14 55	- 1/2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3 1 5 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	र लाई.इ स्टॉ	1 .
(100 of 200 of 100 of 1	· 快 · ()		4.4	1 1	30				74 m	3 4 4	G 3, 3	: 9	147
Marie Marie Marie and American	A CONTRACTOR	Ü			1 1 1		r - t a			100	13.7.44	4.5	ŗ
denteral problems	15 TAN 14.	in the second of	tets)	2 - 17	14 75 15 15 15 15 15 15 15 15 15 15 15 15 15	5 - 7	ing the filter of the	1 2 mg/ 10 159,33	100° ,	Ringery Valuation	(a 9/9)		ni n
Jack Madall,	有子数 工作		, 1			11 25 1.	2 1 1 1 1 2 L	107 (14)	() () () () () () () ()	i'ti'yat	n haliye		3.5
		<u> 155 (94)</u> Section	કેંગ્રેક્ટેક્	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31 F.	etijaa , _e Sastijaaji	1 1 1 1	in in	ilaidi. General	10 E 3 1	- 10°	
A Local	A Supplement	i chiati		ji	4 9 4		4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	5 × 171	150	Py 1	T _a L	, 0/6 6 7	- A
The second second	种。物能等 20	*			,				100	4.	و د		
WAS ANY JUNK		COLS OR	PIPE LEI	T IN H	OLE AT CO		OF DRILLING?	Bolo	clean	1.19	HARLE !		4.7
gita ta ilifa a a a ilia.	<u>-1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </u>	1/ 1/4 +	1. 15			-/··	والمدايعين الأرا			2.2.35	. :\u\\ - \		<u>, , , , , , , , , , , , , , , , , , , </u>
REMARKS:	<u>/all Compl</u>	erceu (5 KG3	DE LA	AM FACET	VW XOE		erio Aligore B		ىقايىدى باغلام. ئاچىلىق ئالادى			*****
		Sanganera y											
		Sunday A s a	4.	. ** :* ** ** **	<u> </u>	1 1				and the second			
	K AND PLU	JGGING	RECOR	<u>D</u>	ϕ_{i} ϕ_{i} ϕ_{i}	al anno	OVED THE	يان ويزان و حادث		a Vi alla della de	المراجع المراجع	all But	ت الله الم
	YPE PLUG	FROM			plaktet fr grippin met en man in	G APPR	OVED:	A SERVE		Marine Sec.	ا و ۱۱۰) ۱۲۶۰ مومیانزهاره داشد	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	۱۹۰۱ <u>. چ</u> ۱۴۰ ند د محمد مورد
·	Make the trade of	. 				, j. 1.2				erid the art.	. }	Serve and the	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3 3 5 5 6 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7		1	- 45 1731 - 1	garan katawa Tanan katawa	14 2 H	The second secon	-	V.,	DISTRIC	T SUPER		ENT
		Υ,				1	i Libertanijas Maamarandahi iyo yasa	and and the state of the second	- " ()	DIVISIO	N EUPER	INTEND	ENT
	iden gill frank i l	1	2	e torque e	Fig. Burns		នារារ្យសំពង្គមិន្តមានជា រូបបានប្រជាពិធីក្រុមបានប្រ	(V)17) a	a region of the	in pitro		40, 6	
100.00 pg 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		32,	1 4		t tien eneigen ein Life in in Life in ene	10	्रम् राज्यानामा । इ.स.च्या			EN	IGINEER.	GEOLOG	ust.
	To the second	A TOP IN	1,30	4 32 3	The state of the s	The straight of the	of the market to the	I ; 5	A COMPANY OF THE	and the first	per silve par y	Salar Salar	
·	REMENTS FROM S	URFACE LEY	/EL)		ه تعریب این برسیانی پر شهرانی این عام این	(h. ≥ 2 ; }	3,51	Δ	1 2 4 5	ا (ایرون او کرد) اورون اورون اورون اورون ایرون اورون اورون		- 34 27 . 54	
		•						e in the party of the con-	والمرب المنجاد ومن				, -,
	ДЕРТН	то Т	, sua	SEA	~; · · · ·	<u> </u>		DEPTH TO	7. 代 · · · · · · · · · · · · · · · · · ·			SEA	
FORMATION-	DEPTH	TO	, SUB EL	SEA EV.	A	FORMAT	ION	DEPTH TO				SEA EV.	
	то	P ₂₆	EL	SEA EV.		FORMAT	ION	DEPTH TO					i Physical
OFCLOOICAL	TOPS THO	a mur.	LOO	EV.		FORMAT	ON	DEPTH TO					The state of the s
OECLOSICAL Elgin Sand Hoebner	TOPS TRO	M ELEC.	LOO	ev.	Yas Kath C	A STATE OF THE STA	and of the	TOP					And the second s
GEOLOGICAL Elgin Sand Reebner Toronto	toes Tho	M ELIO.	IOO 2	250 ° 1.36 ° 1.3	No. 1	A STATE OF THE STA		TOP					
CECLOGICAL Elgin Sand Hosbner Teronto Lan. Kan-C	10°5 FROM 100%	M RLIO.	100 2 4 1 2 4 1 3	256 * 1.76 * 663 * 1.26		A STATE OF THE STA	and of the	TOP					
CECLOGICAL Elgin Sand Hoebner Teronto Lan. Kan-C Harmaton Cherokee	1095 FROM	M RLIGO.	100 2	256 * 1:0	old vacant	A STATE OF THE STA	and of the	TOP					
Elgin Sand Heebner Teronto Lan. Kan-C Harmaton Charokee Heeroy	100°S FROM LOSS LOSS LOSS LOSS LOSS LOSS LOSS LO	M KLIO.	200 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	256 ·		A STATE OF THE STA	tanka dispersional dispersionale dispersional dispersional dispersional dispersional dispersiona	TOP					
CECLOGICAL Elgin Sand Hoebner Teronto Lan. Kan-C Harmaton Cherokee	100°S FROM LOOK 120°C 12	M KLID.	200 200 200 200 200 200 200 200 200 200	256 * 1:0				TOP					
DECLOCICAL Elgin Sand Rechner Teronto Lan. Kan-C Harmaton Cherokee Kerroy Hississipp	100°S FROM LOOK 120°C 12	M KLID.	200 200 200 200 200 200 200 200 200 200	256: 1136: 1278: 6631: 1297: 1297: 586: 586:	A CALLED TO THE	A STATE OF THE STA		TOP					
DECLOCICAL Elgin Sand Rechner Teronto Lan. Kan-C Harmaton Cherokee Kerroy Hississipp	100°S FROM LOOK 120°C 12	M KLID.	200 200 200 200 200 200 200 200 200 200	256: 1136: 1278: 6631: 1297: 1297: 586: 586:	1. 3			TOP		control of the contro			
DECLOCICAL Elgin Sand Rechner Teronto Lan. Kan-C Harmaton Cherokee Kerroy Hississipp	100°S FROM LOOK 120°C 12	M KLID.	200 200 200 200 200 200 200 200 200 200	256: 1136: 1278: 6631: 1297: 1297: 586: 586:				TOP					
DECLOCICAL Elgin Sand Hoodner Teronto Lan. Kan-C Harmaton Cherokee Kerroy Hississipp	100°S FROM LOOK 120°C 12	M KLID.	200 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	256 · 1.36 · 1.78 · 663 · 1.29 · 652 · 1.56 · 1.29 · 652 · 1.56 ·				TOP					
DECLOCICAL Elgin Sand Rechner Teronto Lan. Kan-C Harmaton Cherokee Kerroy Hississipp	100°S FROM LOOK 120°C 12	M KLID.	200 200 200 200 200 200 200 200 200 200	256 · lu36 · lu3				TOP					
DECLOCICAL Elgin Sand Rechner Teronto Lan. Kan-C Harmaton Cherokee Kerroy Hississipp	100°S FROM LOOK 120°C 12	M KLID.	2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	256 · lu36 · lu3				TOP					
DECLOCICAL Elgin Sand Rechner Teronto Lan. Kan-C Harmaton Cherokee Kerroy Hississipp	100°S FROM LOOK 120°C 12	M KLID.	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	256 · lu36 · lu3				TOP					
DECLOCICAL Elgin Sand Rechner Teronto Lan. Kan-C Harmaton Cherokee Kerroy Hississipp	100°S FROM LOOK 120°C 12	M KLID.	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	256 · lu36 · lu3				TOP					
DECLOCICAL Elgin Sand Rechner Teronto Lan. Kan-C Harmaton Cherokee Kerren Hississipp	100°S FROM LOOK 120°C 12	M KLID.	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	256 · lu36 · lu3				TOP					
DECLOCICAL Elgin Sand Rechner Teronto Lan. Kan-C Harmaton Cherokee Kerren Hississipp	100°S FROM LOOK 120°C 12	M KLID.	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	256 · lu36 · lu3				TOP					
DECLOCICAL Elgin Sand Rechner Teronto Lan. Kan-C Harmaton Cherokee Kerroy Hississipp	100°S FROM LOOK 120°C 12	M KLID.	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	256 · lu36 · lu3				TOP					一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一
DECLOCICAL Elgin Sand Rechner Teronto Lan. Kan-C Harmaton Cherokee Kerroy Hississipp	100°S FROM LOOK 120°C 12	M KLID.	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	256 · lu36 · lu3				TOP					
DECLOCICAL Elgin Sand Hoodner Teronto Lan. Kan-C Harmaton Cherokee Kerroy Hississipp	100°S FROM LOOK 120°C 12	M KLID.	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	256 · lu36 · lu3				TOP					