Form CP-4

STATE OF KANSAS
STATE ORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division

My commission expires\_\_\_

## WELL PLUGGING RECORD

State Co. 211 No.	stion Division rporation Commission Broadway		Staffor	d a	. 12.		12	
Wichita,		Location as "	Stafford County. Sec. 12 Twp. 22 Rge, 12 (EXX (W) Location as "NE/CNWXSWX" or footage from lines. NW NE SW					
NORTH		Lease Owner	Location as "NE/CNWASWA" or footage from lines. IN NE SW  Lease Owner H. C. Bennett					
	i   i	Lease Name					Well No 3	
	! !		s 1212 Úni	on Natio	nal Bldg.	Wichita.	Kansas	
		Character of Well (completed as Oil, Gas or Dry Hole) oil well						
			Date well completed 12-21-51					
	i i	Application f	or plugging filed_		10-2		19	
\ <u> </u>		Application f	or plugging appro	ved	10-2	4-65	19	
1	X	Plugging commenced					19	
		Plugging con	npleted		11-1	2-65	19	
	·		oandonment of we					
	1		<del></del>	·				
			ig well is abando					
Loc	cate well correctly on above			n the Conserv	vation Division	or its agents be	efore plugging was com-	
	Section Plat	menced?			·			
Name of C	Conservation Agent who su	pervised plugging of	this well	<del></del>	Archi	<u>e Elving    </u>	2611	
Producing	formation		Depth to top	Botton	m	Total Depth o	of Well 3611 Feet	
Show dept	th and thickness of all wat	er, oil and gas format	ions.					
OIL. C	CAS OR WATER RECO	RDS					CASING RECORD	
				1	<del>                                     </del>	<del>† : - :</del>	1	
	FORMATION	CONTENT	FROM	_ TO	SIZE	PUT IN	PULLED DUT	
			-		8 5/8	233	none	
		<del>-</del>		<del>-</del>	5 1/2	3605	2653	
	<del>.</del>	<u> </u>			<del> </del>	-		
	<del></del>				- <del></del>	<del> </del>		
						<u> </u>	<u>-</u>	
	<del></del>				<del>                                     </del>	<del> </del>	<del></del>	
				<del></del>	<del></del>	<del> </del>	<del></del>	
	Set 10 cement dump 2	. Let cement	from 230' t set overnig • Mud hole	o 220' ar ht. Bai:	nd mix and hole down	dump 4 sa n to 220 '	and	
<del></del>			<del></del>				71.20.23.23.210V	
			_		<del></del>	אַ סַרַ זַּיַסְיַּמַ	0.0F	
		<del></del>		_	<del></del>	NOV 18 1	965	
			·			<del></del>	(-18-6)	
					——————————————————————————————————————	ACTION (	<del>[] </del>	
		<del>_</del>				<del>illichit), Kan</del>	1009	
						<del></del> -		
							<del></del>	
., .	21	(If addition Flint Engine	al description is nec	essary, use BACI	Company			
	Plugging Contractor	Box 950. F	l Dorado, K	ansas	Company			
Address		BOX 730, E	. Bo. a co, 10				<del></del>	
TATE O	FKANSA	<sup>(S</sup> co	DUNTY OF	BUTLER		_, SS.		
				employee of	Owner) or (own	•	) of the above-described	
well, being above-desc	g first duly sworn on oath cribed well as filed and th	n, says: That I have !	knowledge of the	facts, statem	nts, and matte	rs herein conta	ined and the log of the	
	i				<u></u>	12	11/2	
<u> </u>			(Signature)		eura	1 all	MU _	
- 35	*			<u>E</u> 1	l Dorado, k	(ansas		
	in the same					Address)	CE	
Suns	SCRIBED AND SWORN TO be	fore me this 16	thday of.		Novemb	per , 19.	65	
•	, : : : : <u>:</u>			$\nu$	man all I	I Am		
My commiss	ion arnires	9-27-67				<u></u>	Notary Public.	



## WELL LOG BUREAU-KANSAS GEOLOGICAL SOCIETY 508 East Murdock, Wichita, Kansas

NORTHERN ORDNANCE INC. Company-Farm. Voight No. 3

SEC. 12

T. 22 R. 12W

NW NE SW

3611 Total Depth. 11-20-51

Comm.

12-26-51 Comp.

Shot or Treated.

Contractor. Northern Ordnance Inc.

Issued.

Tops:

Viola

Simpson

Arbuckle

Heebner shale

Brown lime

Lansing KC Conglomerate

12-5-53

Stafford County KANSAS

CASING:

8 5/8" 2331 cem\_/w200 sx 5 1/2" 3605' cem./w 110 sx Elevation.\_ 1827 DE

Production. 272 bbls. oil & no wtr

Figures Indicate Bottom of Formations.

RECEIVED
STATE CORPORATION COMMISSION

NOV 18 1965

CUMSERVATION LIVISION Wichita, Kansas

sand & clay 40 sand 130 redbed & shale 400 500 sand & shale shale, shells & sand strcaks 765 shale & sand 790 Anhydrite 815 redbed, shale & shalls 1100 shale & sad 7700 shale & shalls 1700 shale & lime 2045 shale 2835 lime & shale 2885 lime 2930 lime & shale 3065 lime 3100 lime & shale 3299 lime 3344 lime & shale 3400 limo 3512 Conglomerate & lime 3540 cherty Simpson dolomite 3565 shale & lime 3570 shale & sand 3608, RTD Oolicastic lime 3611 Total depth

3104

3233 3258

3520

3526

3550

3604