STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

Class A11 7 6
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market

WELL PLUGGING RECORD

Wichita, Kansas		ham		/. Sec 1	wpRge	$(E)_{21}(W)$
	Location as "NE	CONWASWA"	or footage from	n lines 330'	FNL 1650	FWL
	Lease Owner	Pricer	Service	Oil Compan		xxx.11 by 2
	Lease Name	D	Russel	l, Kansas		Well No. 2
	Office Address				011	A Company and the second secon
	Character of We		as On, Gas or	Dry Hole)	4-2	7 1951
	Date well comp Application for j		apartum part en rectar de sous parç antices y marches de 2004 may 1995 augus, aug		1 0	
	Application for p				1-2	
	Plugging comme				3-1	
	Plugging comple		The same that are only the second control to the second	A CONTRACTOR OF THE PROPERTY O	3-1	
	Reason for abane		ll or producing	formation	Depleted	and the second s
	reason for aban	dollingoit of wo	a or producing	5 IORIMANUON AMARIA	Andrews of the Section of the Sectio	
	If a producing v	well is abandon	ed, date of la	st production	12-	22 ₁₉ 66
				_	r its agents befor	e plugging was com-
Locate well correctly on above Section Plat	menced?	Yes				- F-00-0
Name of Conservation Agent who superv	vised plugging of this	well Mr.	W. L. Ni	chols		
Producing formation Ero. Arbucl	kle D	epth to top_3	8855 Bottom	3864'	Total Depth of V	Vell 3864 Feet
Show depth and thickness of all water, o					•	
- ·					_	
OIL, CAS OR WATER RECORDS					C	ASING RECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT
		97.4		8 5/8"	240'	None
		EINTE	24	5 1/2"	3898'	None
	THE WARE	HIDA COME				
	4/	3/60				
	APR	3 1067				
		- 1001				
	(WOOD					
	100	ION DIVISIO) ily			
		filling to				
Filled hol Rock bridg Filled hol	Le with mud fr ge 400' to 386' Le from 386' to complete 11 A.	rom 3440' 6' to base of	to 400' cellar V	N/Ready Mix	k Cement	
Filled hol Rock bridg Filled hol	le with mud fi ge 400' to 386 Le from 386' t	rom 3440' 6' to base of	to 400' cellar V	N/Ready Miz	k Cement	
Filled hol Rock bridg Filled hol	le with mud fi ge 400' to 386 Le from 386' t	rom 3440' 6' to base of	to 400' cellar V	N/Ready Mix	k Cement	
Filled hol Rock bridg Filled hol Plugging o	le with mud fige 400' to 386 Le from 386' toomplete 11 A.	rom 3440 [†] 6 [†] to base of .M. 3-16-6	to 400' cellar V 7		x Cement	
Filled hol Rock bridg Filled hol Plugging o	Le with mud fige 400' to 386 Le from 386' to complete 11 A.	rom 3440 [†] 6 [†] to base of .M. 3-16-6	to 400' cellar V 7		x Cement	
Filled hol Rock bridg Filled hol Plugging o	Le with mud fige 400' to 386 Le from 386' to complete 11 A. (If additional night Casing I	rom 3440 [†] 6 [†] to base of .M. 3-16-6	to 400' cellar V 7		x Cement	
Filled hol Rock bridg Filled hol Plugging o Name of Plugging Contractor Kr Address Ch	Le with mud fige 400' to 386' to 386' to complete 11 A. (If additional night Casing Flase, Kansas	rom 3440 to to base of to base of M. 3-16-6 description is necessary to the control of the cont	to 400' cellar V 7 essary, use BACK mpany Rus	of this sheet)	-, SS.	f the above described
Filled hol Rock bridg Filled hol Plugging c Name of Plugging Contractor Kr Address Ch STATE OF Kansas M. M. Hardi well, being first duly sworn on oath, sa	(If additional hight Casing Hase, Kansas That I have known the same are true and the sa	description is necessary of the control of the cont	cellar V 7 Ecellar V 7 Essary, use BACK mpany Rus employee of 6 facts, stateme help me God. MMJ	sell owner) or (xxxxx) ents, and matter	., ss. Service peraces of the contained	cdin, Dist. Sup
Filled hol Rock bridg Filled hol Plugging c Name of Plugging Contractor Kr Address Ch STATE OF Kansas M. M. Hardi well, being first duly sworn on oath, sa	le with mud free 400' to 386 le from 386' to complete 11 A. (If additional night Casing Hase, Kansas , COU nys: That I have known the same are true and the same are	com 3440 to to base of to base of M. 3-16-6 description is necessary to the description of the description of the description.	cellar V 7 Ecellar V 7 Essary, use BACK mpany Rus employee of facts, statement help me God. MM J Box 553	sell owner) or (25925 ents, and matter Russell,	, ss. ers managerator) of sherein contained M. M. Hankans 67	ed and the log of the edin, Dist. Supposed
Filled hol Rock bridg Filled hol Plugging o Name of Plugging Contractor Kr. Address Ch STATE OF Kansas M. M. Hardi well, being first duly sworn on oath, sa above-described well as filed and that t	le with mud free 400' to 386 le from 386' to complete 11 A. (If additional night Casing Hase, Kansas , COU nys: That I have known the same are true and the same are	description is necessary of the description of the description is necessary of the description of the descri	cellar V 7 cellar V 7 essary, use BACK mpany Rus employee of facts, stateme help me God. MMJ Box 553	sell owner) or (25925 ents, and matter Russell,	y ss. Sign Mark Speciation of the contained of the conta	ed and the log of the edin, Dist. Support

WELL RECORD

15-065-01445-00-00

Company	Cities Service Oil Co.	Well No. 2	Farm	Pricer
Location	330' South and 990' West o	R/4 Cor.	Sec	T. 9 R. 21W
Elevation	2337 (2334 Gr.) County	Crahem	State	Kansas
Drlg. Comm.	April 13, 1951	Contractor R.	W. Rine Drilling	Company
Drlg. Comp	April 27, 1951	Acid Non	6	
T. D.	3864 Initial Prod. Draw-	down Fotential:	3000 oil, no wat	er, 24 hrs. (4-30-51)
			Ind. Cap. 5968 b	bls. per day.

CASING	REC	ORD:				
8-5/8"	(B)	240	con.	175	SX	coment
5-1/2"	*4,	38581	com,	175	SX	cement

FURMATION RECORD:	
sand, clay & slate rock	0-10
sand & clay	240
ehale, chells & sand	1220
sand, shells & shale	1805
anhydrite	1840
shale & shells	1860
chala	2200
shale & lime	2445
lime 6 shale	<u>2610</u>
lima	2730
shale & lime	2870
mile	3100
shale & lime	3395
1188	3841
shale	3856
11.00	3860
3860 RTD = 3859 SLM	The state of the s
lima	3864 T. D.
And An 1988. 199	AUVOG SE VE

Com	Hestmer	35071
	Dodge	35281
	Lansing	35461-1212)
	Cherty Conglemerate	38201
	Simpeon	38401
	Eros. Arbuckle	38551(-152)) 38571
Corr.	Arbuckle	38571
Penet	ration	71
Total	Depth	3864 (-1530)

Fillup:	610'	oil	1n 5	0 mins. 5 mins. . hr. 25	at 3861
	1560'	oil	i n 2	hrs. L	
	28501	oil	in 3	hrs. 5	

9YF0: 500' 0° 1000' 0° 1500' 0° 2000' 1° 3000' 1° 3500' 1°

7-7/8" rotary hole.

