FORM CP-4

STATE OF KANSAB STATE CORPORATION COMMISSION CONSERVATION DIVISION P. O. BOX 17027 WICHITA, KANSAS 67217

WELL PLUGGING RECORD

			Seward	Count	y. Sec T	wp. 34 Rge.	$(E) \frac{32}{} (W)$
NC	RTH	Location as "N	E/CNWKSWA.	or footage fro	m lines C	SE NW	
	;	Lease Owner_		1 Corpor	ration		
<u> </u>	1	Lease Name _					Well No
!!	!	Office Address	P.O. Bo	$\times 12116$	<u>, Okla. Ci</u>		73157
 	∮ 	Character of V	Vell (completed	வ Oil, Gas o	r Dry Hole)	GAS	···
	i	Date well com	pleted			<u>1–8</u>	<u> </u>
; ②	1	Application for	plugging filed			8-24	1 <u>9_7</u> 9
	!!_		plugging approv		(Renewed	<u>) 6-11</u>	<u>19_79</u>
j	l i	1	nenced			9-10	19 79
1	1	0.0	leted			9-12	19 79
) ""	ndonment of wel		g formation	epleted	
;		If a producing	well is abandon	ed, date of la	st production	August	19_75
Locale well con	rectly on above	-	n obtained from Yes		ation Division o	r its agents bef	ore plugging was con
Sectio	rectly on above a Plat	menced?					
	n Agent who sup	pervised plugging of th	is well Otal el	100 IIIOIII			(200
roducing formation		rrow		Botton	7612	Total Depth of	Well_ 6300_F
liow depth and thic	kness of all wate	r, oil and gas formatio	ns.				
OIL, CAS OR V	VATER RECOR	ans					CASING RECORD
FORMAT	אטו	CONTENT	FROM	TO	BIZE	PUT IN	PULLED OUT
Morrow		Gas	57801	58121	20"	561	None ·
			1		8-5/8	" 1500!	None
				i	4-1/2"	63001	27891
			<u> </u>	 	. 4 =,/ ~		
							
			 				
				1			L <u></u>
			1	1			i
introducing it into	the hole. If ce	in which the well was ment or other plugs w	plugged, indicati	ng where the	mud fluid was p f same and depti	laced and the m	ethod or methods use
Introducing It into fee Pulled 1 jt mud. Plug 6% gel and Pump 3rd pl 700-6821.	the hole. If ce t for each plug a \(\lambda_{+}-1/2\) Ca \(@ 2757\) to \(\text{displ w/2}\) \(ug of 25\) a \(Pull out of 25\)	ment or other plugs waset.	ere used, state the exs. 50–50 1 pipe to 15 mud. Plus 1/6% gel & fill hol	Pozmix w 525' P g from L displ w Le w/36	f same and depth /6% gel. ump plug 5 475'-1525' /11 bbls 3 vis mud to	Displ w/4 0 sxs 50- Pull t 6 vis mud	bbls 36 vis 50 poz w/ 700' w/csg. Plug from surface. Sp
ntroducing it into fee Pulled 1 jt mud. Plug 6% gel and Pump 3rd pl 700-6821.	the hole. If ce t for each plug a \(\lambda_{+}-1/2\) Ca \(@ 2757\) to \(\text{displ w/2}\) \(ug of 25\) a \(Pull out of 25\)	ment or other plugs we set. Sg. Pump 50 so 2789' Pull 4 bbls 36 vis SXS 50-50Pox word hole w/csg	ere used, state the exs. 50–50 1 pipe to 15 mud. Plus 1/6% gel & fill hol	Pozmix w 525' P g from L displ w Le w/36	f same and depth /6% gel. ump plug 5 475'-1525' /11 bbls 3 vis mud to	Displ w/4. O sxs 50. Pull t 6 vis mud 30' from	4 bbls 36 vis 50 poz w/ 5 700' w/csg. Plug from
hintroducing it into fee Pulled 1 jt mud. Plug 6% gel and Pump 3rd pl 700-6821.	the hole. If ce t for each plug a \(\lambda_{+}-1/2\) Ca \(@ 2757\) to \(\text{displ w/2}\) \(ug of 25\) a \(Pull out of 25\)	ment or other plugs we set. Sg. Pump 50 s D 2789'. Pull L bbls 36 vis SXS 50-50Pox wof hole w/csg zmix w/6% gel	ere used, state the execution of the exe	Pozmix w 525' P g from L displ w Le w/36	f same and depth /6% gel. ump plug 5 475'-1525' /11 bbls 3 vis mud to	Displ w/4 0 sxs 50- Pull t 6 vis mud 30' from	bbls 36 vis 50 poz w/ 700' w/csg. Plug from surface. Sp
ntroducing it into fee Pulled 1 jt mud. Plug 6% gel and Pump 3rd pl 700-682'. 4th plug of	the hole. If ce t for each plug a 4-1/2" Gs @ 2757' to displ w/2/ ug of 25 s Pull out o 50-50 Poz	ment or other plugs we set. Sg. Pump 50 s D 2789'. Pull L bbls 36 vis SXS 50-50Pox wof hole w/csg zmix w/6% gel	ere used, state the exs. 50-50 lepipe to 15 mud. Plug 1/6% gel & & fill hold from 30 to the exercise well servi	Pozmix w 525' P g from l displ w Le w/36 to surface	f same and depth /6% gel. ump plug 5 475'-1525' /11 bbls 3 vis mud to ce.	Displ w/4 O sxs 50- Pull t 6 vis mud 30' from	bbls 36 vis 50 poz w/ 700' w/csg. Plug from surface. Sp
Introducing it into fee Pulled 1 jt mud. Plug 6% gel and Pump 3rd pl 700-682'. 4th plug of feet of Plugging 6	the hole. If ce t for each plug a 4-1/2" Gs @ 2757' to displ w/2/ ug of 25 s Pull out o 50-50 Poz	ment or other plugs we set. Sg. Pump 50 s D 2789' Pull L bbls 36 vis SXS 50-50Pox wof hole w/csg Zmix w/6% gel (H additions aco Lease and	ere used, state the exs. 50-50 lepine to 15 mud. Plug 1/6% gel & & fill hold from 30 tell bervi	Pozmix w 525' P g from l displ w Le w/36 to surface	f same and depth /6% gel. ump plug 5 475'-1525' /11 bbls 3 vis mud to ce.	Displ w/4 O sxs 50- Pull t 6 vis mud 30' from	bbls 36 vis 50 poz w/ 5 700' w/csg. Plug from surface. Sp
Introducing it into fee Pulled 1 jt mud. Plug 6% gel and Pump 3rd pl 700-682'. Lth plug of ddress	the hole. If ce t for each plug a 4-1/2" Gs @ 2757' to displ w/2/ ug of 25 s Pull out o 50-50 Poz	ment or other plugs we set. Sg. Pump 50 s D 2789' Pull L bbls 36 vis SXS 50-50Pox wof hole w/csg Zmix w/6% gel (Madditional aco Lease and 406 South Ceda	pipe to 15 mud. Plug 1/6% gel & fill hol from 30' t	Pozmix w 525' P g from l displ w Le w/36 to surface	f same and depth /6% gel. ump plug 5 475'-1525' /11 bbls 3 vis mud to ce.	Displ w/4 O sxs 50- Pull t 6 vis mud 30' from	bbls 36 vis 50 poz w/ 5 700' w/csg. Plug from surface. Sp
introducing it into fee Pulled 1 jt mud. Plug 6% gel and Pump 3rd pl 700-682'. 4th plug of ddress	the hole. If ce t for each plug at 4-1/2" Cs @ 2757! to displ w/2/ ug of 25 s Pull out c 50-50 Poz	ment or other plugs we set. Sg. Pump 50 so 2789'. Pull 4 bbls 36 vis Sxs 50-50Pox word hole w/csg zmix w/6% gel (Wadditional aco Lease and 406 South Ceda	ere used, state the executive to 15 mud. Plug mud. Plug 1/6% gel & & fill hold from 30' t	Pozmix w 525' P 7 from 1. 7 displ w 1. e w/36 2. o surface Texas	f same and depth /6% gel. ump plug 5 475'-1525' /11 bbls 3 vis mud to ce. of this sheet)	Displ w/4. O sxs 50- Pull t 6 vis mud 30' from CONCOLUMN Management	bbls 36 vis 50 poz w/ 5 700' w/csg. Plug from surface. Sp
Introducing it into fee Pulled 1 jt mud. Plug 6% gel and Pump 3rd pl 700-6821. 4th plug of ddress TATE OF 0	the hole. If ce t for each plug a	ment or other plugs we set. Sg. Pump 50 s D 2789' Pull L bbls 36 vis SXS 50-50Pox word hole w/csg Zmix w/6% gel Aco Lease and LOO South Ceda	ere used, state the execution of the exe	Pozmix w 25' P 25' P 2 from 1 displ w e w/36 co surface Texas	f same and depth /6% gel. ump plug 5 475'-1525' /11 bbls 3 vis mud to ce. of this sheet) 79007 (Ho	Displ w/4 O sxs 50- Pull t 6 vis mud 30' from	bbls 36 vis 50 poz w/ 5 700' w/csg. Plug from surface. Sp
Introducing it into fee Pulled 1 jt mud. Plug 6% gel and Pump 3rd pl 700-682'. 4th plug of ddress TATE OF Ugell, being first duly gell, being first duly gell.	the hole. If ce the for each plug at the hole at at th	ment or other plugs we set. Sg. Pump 50 s D 2789' Pull L bbls 36 vis SXS 50-50Pox wof hole w/csg Zmix w/6% gel (H additional aco Lease and 406 South Ceda	ere used, state the executive of the exe	Pozmix w 25' P 25' P 2 from L displ w e w/36 co surface Texas ce Texas	f same and depth /6% gel. ump plug 5 475'-1525' /11 bbls 3 vis mud to ce. fof this sheet) /79007 (Ho	Displ w/4 O sxs 50- Pull t 6 vis mud 30' from	bbls 36 vis 50 poz w/ 5 700' w/csg. Plug from surface. Sp
introducing it into fee Pulled 1 jt mud. Plug 6% gel and Pump 3rd pl 700-682'. 4th plug of ddress	the hole. If ce the for each plug at the hole at at th	ment or other plugs we set. Sg. Pump 50 s D 2789' Pull L bbls 36 vis SXS 50-50Pox word hole w/csg Zmix w/6% gel Aco Lease and LOO South Ceda	ere used, state the executive of the exe	Pozmix w 25' P 25' P 2 from L displ w e w/36 co surface Texas ce Texas	f same and depth /6% gel. ump plug 5 475'-1525' /11 bbls 3 vis mud to ce. fof this sheet) /79007 (Ho	Displ w/4 O sxs 50- Pull t 6 vis mud 30' from	bbls 36 vis 50 poz w/ 5 700' w/csg. Plug from surface. Sp
introducing it into fee Pulled 1 jt mud. Plug 6% gel and Pump 3rd pl 700-682'. 4th plug of ddress	the hole. If ce the for each plug at the hole is the the h	ment or other plugs we set. Sg. Pump 50 s D 2789' Pull L bbls 36 vis SXS 50-50Pox wof hole w/csg Zmix w/6% gel (H additional aco Lease and 406 South Ceda	ere used, state the executive of the exe	Pozmix w 25' P 25' P 2 from L displ w e w/36 co surface Texas ce Texas	f same and depth /6% gel. ump plug 5 475'-1525' /11 bbls 3 vis mud to ce. fof this sheet) /79007 (Ho	Displ w/4 O sxs 50- Pull t 6 vis mud 30' from	bbls 36 vis 50 poz w/ 5 700' w/csg. Plug from surface. Sp
introducing it into fee Pulled 1 jt mud. Plug 6% gel and Pump 3rd pl 700-682'. 4th plug of feet of Plugging 6 ddress	the hole. If ce the for each plug at the hole is the the h	ment or other plugs we set. Sg. Pump 50 s D 2789' Pull L bbls 36 vis SXS 50-50Pox wof hole w/csg Zmix w/6% gel (H additional aco Lease and 406 South Ceda	description is necessary of	Pozmix w 25' P 25' P 2 from 1 displ w e w/36 co surface Texas ce Texas	f same and depth /6% gel. ump plug 5 475'-1525' /11 bbls 3 vis mud to ce. for this sheet) 79007 (Ho cover) or (o) ents, and matter	Displ w/4 O sxs 50- Pull t 6 vis mud 30' from Conc. me/Office et or operator) s herein contain	bbls 36 vis 50 poz w/ 5 700' w/csg. Plug from surface. Sp
Introducing it into fee Pulled 1 jt mud. Plug 6% gel and Pump 3rd pl 700-682! 4th plug of ddress TATE OF J well, being first duly bove-described wel	the hole. If ce the for each plug at the hole at at th	ment or other plugs we set. Sig. Pump 50 s D 2789' Pull L bbls 36 vis EXS 50-50Pox word hole w/csg Zmix w/6% gel COLEASE and LOO South Ceds	ere used, state the execution of the exe	Pozmix w 25' P 25' P 2 from 1 displ w e w/36 o surface Texas ce Texas clahoma employee of facts, statemorely me God.	f same and depth /6% gel. ump plug 5 475!-1525! /11 bbls 3 vis mud to ce. for this cheet) 79007 (Ho cover) or (o ents, and matter Okla. Cit	Displ w/4 O sxs 50- Pull t 6 vis mud 30' from Constant en or operator) s herein contain Bagga y, OK 7	bbls 36 vis 50 poz w/ 50 p
introducing it into fee Pulled 1 jt mud. Plug 6% gel and Pump 3rd pl 700-682'. 4th plug of ddress	the hole. If ce the for each plug at the hole at at th	ment or other plugs we set. Sig. Pump 50 s D 2789' Pull L bbls 36 vis EXS 50-50Pox word hole w/csg Zmix w/6% gel COLEASE and LOO South Ceds	pipe to 15 mud. Plug 1/6% gel & fill hol from 30' t description is necessary to Borger, ENTY OF OR CONTROL SO IN	Pozmix w 25' P 25' P 2 from 1 displ w e w/36 o surface Texas ce Texas clahoma employee of facts, statemorely me God.	f same and depth /6% gel. ump plug 5 475'-1525' /11 bbls 3 vis mud to ce. fof this sheet) /79007 (Ho cover) or (o) ents, and matter Okla. Cit	Displ w/4 O sxs 50- Pull t 6 vis mud 30' from Conc. me/Office en or operator) s herein contain Baggy y, OK 72	bbls 36 vis 50 poz w/ 50 p
introducing it into fee Pulled 1 jt mud. Plug 6% gel and Pump 3rd pl 700-682! 4th plug of didress. TATE OF Jugal, being first duly bove-described well.	the hole. If ce the for each plug at the hole at at th	ment or other plugs we set. Sg. Pump 50 s 2789' Pull 4 bbls 36 vis Exs 50-50Pox we of hole w/csg zmix w/6% gel (Hadditions aco Lease and 406 South Ceda Lease and 406 South Ceda cot ts . says: That I have be at the same are true a	ere used, state the execution of the exe	Pozmix w 25' P 25' P 2 from 1 displ w e w/36 o surface Texas ce Texas clahoma employee of facts, statemorely me God.	f same and depth /6% gel. ump plug 5 475'-1525' /11 bbls 3 vis mud to ce. fof this sheet) /79007 (Ho cover) or (o) ents, and matter Okla. Cit	Displ w/4 O sxs 50- Pull t 6 vis mud 30' from Constant en or operator) s herein contain Bagga y, OK 7	bbls 36 vis 50 poz w/ 50 p