### STATE OF KANSAS STATE CORPORATION COMMISSION

## 15-065-00340-0000

# Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building

### WELL PLUGGING RECORD

NORTH		TO CONTENTION AND	or footage fro				
***************************************	Location as "N		_				
!!!!				& Farmer,			
	4	The state of the s		<u> </u>			
	•	-		- D - TI-1 \			
				r Dry Hole) 6 <del>-11</del>			
				6-11			
				6-11			
	•			6-11			
				6-11			
				g formation			
	If a producing	well is abandon	ed, date of la	st production	Never Pro	duood	_19
	Was permission	n obtained from	the Conserv	ation Division o	r its agents bef	ore plugging	was com-
Locate well correctly on above Section Plat							<del></del>
Same of Conservation Agent who	supervised plugging of thi	is well <b>Elde</b>	n Petty				
roducing formation			Botton	n	Total Depth of	Well388	QFeet
how depth and thickness of all w	ater, oil and gas formation	ns.					
OIL, GAS OR WATER REC	ORDS					CASING REG	CORD
		5004	T				
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED	JU1
			<del> </del>	8 5/8	165	0	
			<u> </u>	<del> </del>		-	
		<del></del>				<del></del>	
					•		
feet for each plu  1. Hole filled wi  2. Halliburton pl  3. One-half sack  4. Fifteen sacks	cement or other plugs we us set.  th heavy mud to us shoved to 160 hulls dumped on cement mixed and	ere used, state the life of plu dumped on	e character o	of same and dept	h placed, from_		feet to
feet for each plu  1. Hole filled wi  2. Halliburton pl  3. One-half sack  4. Fifteen sacks  5. Hole filled to  6. Second Hallibu  7. One-half sack	cement or other plugs we ag set.  th heavy mud to ug shoved to 160 hulls dumped on	top of plu dumped on th heavy m to 40°	top of l	f same and dept	h placed, from_		feet to
feet for each plu  1. Hole filled wi  2. Halliburton pl  3. One-half sack  4. Fifteen sacks  5. Hole filled to  6. Second Hallibu  7. One-half sack	cement or other plugs we ag set.  th heavy mud to ug shoved to 160 hulls dumped on cement mixed and 40° from top winton plug shoved hulls dumped on	top of plu dumped on th heavy m to 40°	top of l	f same and dept	h placed, from_		feet to
feet for each plu  1. Hole filled wi  2. Halliburton pl  3. One-half sack  4. Fifteen sacks  5. Hole filled to  6. Second Hallibu  7. One-half sack	cement or other plugs we ag set.  th heavy mud to ug shoved to 160 hulls dumped on cement mixed and 40° from top winton plug shoved hulls dumped on	top of plu dumped on th heavy m to 40°	top of l	f same and dept	h placed, from_		feet to
feet for each plu  1. Hole filled wi 2. Halliburton pl 3. One-half sack 4. Fifteen sacks 5. Hole filled to 6. Second Hallibu 7. One-half sack	cement or other plugs we ag set.  th heavy mud to ug shoved to 160 hulls dumped on cement mixed and 40° from top winton plug shoved hulls dumped on	top of plu dumped on th heavy m to 40°	top of l	f same and dept	h placed, from_		feet to
feet for each plu  1. Hole filled wi  2. Halliburton pl  3. One-half sack  4. Fifteen sacks  5. Hole filled to  6. Second Hallibu  7. One-half sack	cement or other plugs we ag set.  th heavy mud to ug shoved to 160 hulls dumped on cement mixed and 40° from top winton plug shoved hulls dumped on	top of plu dumped on th heavy m to 40° top of plu e filled w	ton of lud.	f same and depth	h placed, from		feet to
feet for each plu  1. Hole filled wi  2. Halliburton pl  3. One-half sack  4. Fifteen sacks  5. Hole filled to  6. Second Hallibu  7. One-half sack	cement or other plugs we ag set.  th heavy mud to ug shoved to 160 hulls dumped on cement mixed and 40° from top winton plug shoved hulls dumped on	top of plu dumped on th heavy m to 40° top of plu e filled w	ton of lud.	f same and depth	h placed, from		feet to
feet for each plu  1. Hole filled wi  2. Halliburton pl  3. One-half sack  4. Fifteen sacks  5. Hole filled to  6. Second Hallibu  7. One-half sack	cement or other plugs we ag set.  th heavy mud to ug shoved to 160 hulls dumped on cement mixed and 40° from top winton plug shoved hulls dumped on	top of plu dumped on th heavy m to 40° top of plu e filled w	ton of lud.	f same and depth	h placed, from		feet to
feet for each plu  1. Hole filled wi 2. Halliburton pl 3. One-half sack 4. Fifteen sacks 5. Hole filled to 6. Second Hallibu 7. One-half sack	cement or other plugs we ag set.  th heavy mud to ug shoved to 160 hulls dumped on cement mixed and 40° from top winton plug shoved hulls dumped on	top of plu dumped on th heavy m to 40° top of plu e filled w	ton of lud.	f same and depth	h placed, from		feet to
feet for each plu  1. Hole filled wi 2. Halliburton pl 3. One-half sack 4. Fifteen sacks 5. Hole filled to 6. Second Hallibu 7. One-half sack	cement or other plugs we ag set.  th heavy mud to ug shoved to 160 hulls dumped on cement mixed and 40° from top winton plug shoved hulls dumped on	top of plu dumped on th heavy m to 40° top of plu e filled w	ton of hud.	f same and depth	h placed, from		feet to
feet for each plu  1. Hole filled wi  2. Halliburton pl  3. One-half sack  4. Fifteen sacks  5. Hole filled to  6. Second Hallibu  7. One-half sack	cement or other plugs we ag set.  th heavy mud to ug shoved to 160 hulls dumped on cement mixed and 40 from top wirton plug shoved hulls dumped on nt mixed and hol	top of plu dumped on th heavy m to 40° top of plu e filled w	ton of hud.	f same and depth	h placed, from		feet to
feet for each plu  1. Hole filled wi  2. Halliburton pl  3. One-half sack  4. Fifteen sacks  5. Hole filled to  6. Second Hallibur  7. One-half sack  8. Ten sacts ceme	cement or other plugs we ag set.  th heavy mud to ug shoved to 160 hulls dumped on cement mixed and 40° from top wirton plug shoved hulls dumped on nt mixed and hol	top of plu dumped on th heavy m to 40° top of plu e filled w	ton of hud.	f same and depth	h placed, from		feet to
feet for each plus of the hole. If feet for each plus of the filled with the hole of the filled with the hole of the filled to	cement or other plugs we ag set.  th heavy mud to ug shoved to 160 hulls dumped on cement mixed and 40 from top winton plug shoved hulls dumped on nt mixed and hold hulls dumped on the mixed and hold hulls dumped on the mixed and hold hulls dumped and hold hulls dumped on the mixed and hold hulls dumped and hold hulls dumped on the mixed and hold hulls dumped and hold hulls dumped on hold hulls dumped and hul	top of plu dumped on th heavy m to 40° top of plu e filled w	ton of hud.	f same and depth	h placed, from		feet to
feet for each plus of the hole. If feet for each plus of the filled with the hole of the filled with the hole of the filled with the hole of the hole	cement or other plugs we ag set.  th heavy mud to ug shoved to 160 hulls dumped on cement mixed and 40 from top winton plug shoved hulls dumped on nt mixed and hold hulls dumped on the mixed and hold hulls dumped on the mixed and hold hulls dumped and hold hulls dumped on the mixed and hold hulls dumped and hold hulls dumped on the mixed and hold hulls dumped and hold hulls dumped on hold hulls dumped and hul	top of plu dumped on th heavy m to 40° top of plu e filled w	ton of hud.	f same and depth	h placed, from		feet to
feet for each plus of the hole. If feet for each plus of the hole	cement or other plugs we ag set.  th heavy mud to ug shoved to 160 hulls dumped on cement mixed and 40° from top wirton plug shoved hulls dumped on nt mixed and hol  (If additional Jones, She Russell	top of plu dumped on th heavy m to 40' top of plu e filled w	ton of hud.	CRACALICATION CO.	h placed, from		feet to
feet for each plus of the hole. If feet for each plus of the hole	cement or other plugs we ag set.  th heavy mud to ug shoved to 160 hulls dumped on cement mixed and 40° from top wirton plug shoved hulls dumped on nt mixed and hol  (If additional Jones, She Russell	top of plu dumped on th heavy m to 40' top of plu e filled w	ton of hud.  goith sand.  ssary, use BACK	f same and dept	h placed, from		
introducing it into the hole. If  feet for each plu  1. Hole filled wi  2. Halliburton pl  3. One-half sack  4. Fifteen sacks  5. Hole filled to  6. Second Hallibur  7. One-half sack  8. Ten sacts ceme  TATE OF  vell, being first duly sworn on oa	cement or other plugs we ag set.  th heavy mud to ug shoved to 160 hulls dumped on cement mixed and 40 from top wirton plug shoved hulls dumped on nt mixed and hol  (If additional Jones, She Russell , COUth, says: That I have known to the country of the country	top of plu dumped on th heavy m to 40' top of plu e filled w	ton of had	CREATE AND LOWING TO SOME THE COMMENT OF COMMENT OF COMMENT OF COMMENTS, and matters	h placed, from	of the above-	described
feet for each plu  1. Hole filled wi  2. Halliburton pl  3. One-half sack  4. Fifteen sacks  5. Hole filled to  6. Second Hallibu  7. One-half sack	cement or other plugs we ag set.  th heavy mud to ug shoved to 160 hulls dumped on cement mixed and 40° from top wirton plug shoved hulls dumped on nt mixed and hold hulls dumped on nt mixed and hold hulls dumped on the mixed	top of plu dumped on th heavy m to 40' top of plu e filled w	ton of had	CREATE AND LOWING TO SOME THE COMMENT OF COMMENT OF COMMENT OF COMMENTS, and matters	, ss. er or operator) s herein contain	of the above- ned and the le	described
introducing it into the hole. If  feet for each plu  1. Hole filled wi  2. Halliburton pl  3. One-half sack  4. Fifteen sacks  5. Hole filled to  6. Second Hallibur  7. One-half sack  8. Ten sacts ceme  TATE OF  vell, being first duly sworn on oa	cement or other plugs we ag set.  th heavy mud to ug shoved to 160 hulls dumped on cement mixed and 40° from top wirton plug shoved hulls dumped on nt mixed and hold hulls dumped on nt mixed and hold hulls dumped on the mixed	top of plu dumped on th heavy m to 40' top of plu e filled w description is necessibly to 5 km sas	ton of had	CREATE AND LOWING TO SOME THE COMMENT OF COMMENT OF COMMENT OF COMMENTS, and matters	h placed, from	of the above- ned and the le	described
introducing it into the hole. If  feet for each plu  1. Hole filled wi  2. Halliburton pl  3. One-half sack  4. Fifteen sacks  5. Hole filled to  6. Second Hallibur  7. One-half sack  8. Ten sacts ceme  TATE OF  rell, being first duly sworn on oa bove-described well as filed and	cement or other plugs we ag set. th heavy mud to ug shoved to 160 hulls dumped on cement mixed and 40' from top wirton plug shoved hulls dumped on nt mixed and hold hulls dumped on nt mixed and hold hulls dumped on the mixed and hold dumped on the mixe	top of plu dumped on th heavy m to 40° top of plu e filled w a fil	ton of had.  gton of had.  gto	owner) or (owners, and matters	, ss. er or operator) s herein contain	of the above- ned and the le	described
n introducing it into the hole. If  feet for each plu  1. Hole filled wi  2. Halliburton pl  3. One-half sack  4. Fifteen sacks  5. Hole filled to  6. Second Hallibur  7. One-half sack  8. Ten sacts ceme  Name of Plugging Contractor  Address  TATE OF  vell, being first duly sworn on oa	cement or other plugs we ag set. th heavy mud to ug shoved to 160 hulls dumped on cement mixed and 40' from top wirton plug shoved hulls dumped on nt mixed and hold hulls dumped on nt mixed and hold hulls dumped on the mixed and hold dumped on the mixe	top of plu dumped on th heavy m to 40' top of plu e filled w description is necessibly to 5 km sas	ton of had.  g. ith send ssary, use Broke armer, is employee of offacts, statementally	owner) or (owners, and matters	, ss. er or operator) s herein contain Vice-Pres	of the above- ned and the le  ident	described
introducing it into the hole. If  feet for each plu  1. Hole filled wi  2. Halliburton pl  3. One-half sack  4. Fifteen sacks  5. Hole filled to  6. Second Hallibur  7. One-half sack  8. Ten sacts ceme  Mame of Plugging Contractor  Address  TATE OF  vell, being first duly sworn on oa bove-described well as filed and	cement or other plugs we ag set. th heavy mud to ug shoved to 160 hulls dumped on cement mixed and 40' from top wirton plug shoved hulls dumped on nt mixed and hold hulls dumped on nt mixed and hold hulls dumped on the mixed and hold dumped on the mixe	top of plu dumped on th heavy m to 40° top of plu e filled w a fil	ton of had.  g. ith send ssary, use Broke armer, is employee of offacts, statementally	owner) or (owners, and matters	, ss. er or operator) s herein contain Vice-Pres	of the above- ned and the le  ident	described
introducing it into the hole. If  feet for each plu  1. Hole filled wi  2. Halliburton pl  3. One-half sack  4. Fifteen sacks  5. Hole filled to  6. Second Hallibur  7. One-half sack  8. Ten sacts ceme  Mame of Plugging Contractor  Address  TATE OF  vell, being first duly sworn on oa bove-described well as filed and	cement or other plugs we ag set. th heavy mud to ug shoved to 160 hulls dumped on cement mixed and 40' from top wirton plug shoved hulls dumped on nt mixed and hold hulls dumped on nt mixed and hold hulls dumped on the mixed and hold dumped on the mixe	top of plu dumped on th heavy m to 40° top of plu e filled w a fil	ton of had.  g. ith send ssary, use Broke armer, is employee of offacts, statementely me God.	owner) or (owners, and matters	, ss. er or operator) s herein contain Vice-Pres	of the above- ned and the le  ident	described



feet and from \_\_\_\_\_\_leet to\_\_\_\_\_\_teet, and from \_\_\_\_\_

Describe initial test: whether by flow through tubing or casing or by pumping....

INITIAL PRODUCTION TEST

Amount of Oil Production\_\_\_\_bbls. Size of choke, if any\_\_\_Length of test\_\_\_\_\_Vater

Production\_\_\_\_\_bbls. Gravity of oil\_\_\_\_\_Type of Pump is pump is used, describe\_\_\_

Type Rig \_

To

#### FORMATION RECORD

Give detailed description and thickness of all formations drilled through, contents of sand, whether dry

Formation	Top	Bottom	Formation	Top	Botton
Collar	1	160			
bale	6.6	1120			
and a shale	1.2	1310			
olida bedbe	1213	1390			
cale iroz	2.3	1420			
tile e hal s	1.470	1:55		į ·	
ubydrite		1710			
mule & shells		2725			
sals & Line	23 5	273			
hime as bule	274G	<b>2085</b>			-
chale a line	3085	<b>3293</b>		,	N
Line & whole	3295	<b>3450</b>		,	~.
1.1.50	3450	3715		•	
Line & -hals	5713	3507		!	W
ong.	5307	3830		<b>&gt;</b>	~
belowite	5630	3690		ſ	: ا
	}				
			TCTE.		
			Memtion- 2197		
			Scebzer-2-45		* *
			Form te-1.78	1	
	-		Landing-3480		
			lase of L. C371	4	
			Conglemerate-5807		
			Artuckle-3830		1
			Total capth-3880		
			13 A 28		
			٤		
	İ				
			Spence of the second		Fic.
			1 200	1000	†
·				2. 52	
			College Grands		1
			1		

!, the undersigned, being first duly sworn upon oath, state that this well record is true, correct and complete according to the records of this office and to the best of my knowledge and belief.

Name and title of representative of company

Subscribed and sworn to before me this day of day of My Commission expires T 121