## STATE OF KANSAS STATE GORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to:

WELL PLUGGING RECORD

OR 15-137-00000 Children upper line when reporting plugFORMATION PLUGGING RECORD when reporting plugging of formations.

state Corporation Commission 00 Bitting Building		NOTCOIT	Count	v. sec	2 Two R	$ge / / / (E) $ $\sim 1$ (1	
Vichita, Kansas NORTH	Location as "NE	4NW4SW4"	or footage from	n lines	NE NE	ge ///(½/ 21 <sub>()</sub> SW	
7.016111	Lease Owner						
	Lease Name Sullivan				Well No1		
	Office Address	Office Address Logan, Ks.  Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole					
	Character of Wel	l (completed a	s Oil, Gas or D	ry Hole)	nry Hol	<u>e</u>	
	Date well comple	eted	<b>9</b> 1	11017			
	Application for p	lugging filed	<u> </u>	3-40		19	
	Application for pl	ugging approve	ed 12	:-13-40 :-1.=1.6	·		
	Plugging commer	aced	17	7-1:-1:6		19	
						e19	
	Reason for aband		_	101111111111111111111111111111111111111			
			d data at 1 at .			€ 19	
						fore plugging was con	
Locate well correctly on above Section Plat	menced?	obtained from	me Conservation	OH DIVISION	or its agents be Yes		
e of Conservation Agent who sup	ervised plugging of this	well		***************************************		err	
ucing formation	Depth	to top	Bottom	***************************************	Total Depth of	1 Well 3659 E	
depth and thickness of all water,	oil and gas formations			***************************************	. 10tai Deptii 0.	r wenre	
L, GAS OR WATER RECORDS						CASING RECORD	
1						- CHOING RECORD	
Formation	Content	From	То	Size	Put In	Pulled Out	
			-				
			-				
				•			
<b>†</b>			1		1		
			-	••••••••••••	1		
			-				
feet for each plug	hole was fi	lled wit	h heavy	mud 365	9 ft. 03-	15-1948	
The bri	set.	lled wit Cement Cemen	h heavy 175' to t into b	mud 365 135', ase of	9 ft. to 20 sacks. cellar	15-1948	
The bri	hole was fidge at 175'. 135' to 15'. sacks. 180'	lled wit Cement Cemen	h heavy 175' to t into b	mud 365 135', ase of	9 ft. to 20 sacks. cellar	15-1948	
The brice Mud 10 1 1 eft	hole was fidee at 175'.  135' to 15'.  sacks. 180' t in hole.  (If additional des	lled wit Cement Cemen of 10 3	h heavy 175' to t into b /4 pipe	mud 365 135', ase of cemente	9 ft. 60 20 sacks. cellar d and	15-1948	
feet for each plug  The brid  Mud 10 1eft	hole was fidee at 175'.  135' to 15'.  sacks. 180' t in hole.  (If additional des	lled wit Cement Cemen of 10 3	h heavy 175' to t into b /4 pipe	mud 365 135', ase of cemente	9 ft. 60 20 sacks. cellar d and	15-1948	
The briefly and the state of th	hole was fidee at 175'.  135' to 15'.  sacks. 180' t in hole.  (If additional des	lled wit Cement Cemen of 10 3	h heavy 175' to t into b /4 pipe	mud 365 135', ase of cemente	9 ft. 60 20 sacks. cellar d and	15-1948	
The bride Mud 10 lef:	hole was findre at 175'.  135' to 15'. sacks. 180' t in hole.  (If additional des ll should be addressed t	Lled wit Cement Cement of 10 3	h heavy 175' to t into b /4 pipe  ry, use BACK of t D. G. Hai n, Ks.	mud 365 135, ase of cemente	9 ft. to 20 sacks. cellar d and	1948	
The brick Mud 10 left	hole was fidge at 175'.  135' to 15'.  sacks. 180' t in hole.  (If additional des ll should be addressed t	lled wit Cement Cemen of 10 3	h heavy 175' to t into b. /4 pipe  ry, use BACK of to D. G. Han n, Ks.	mud 365 135', ase of cemente	9 ft. 60 20 sacks. cellar d and	he above-described we	
The bride Mud 10 lef:  Correspondence regarding this we see the first duly sworn on oath, says:	hole was fidge at 175'.  135' to 15'.  sacks. 180' t in hole.  (If additional des ll should be addressed t	cription is necessa o Mr. Loga:	h heavy 175' to t into be /4 pipe  ry, use BACK of the D. G. Har n, Ks.	mud 365 135', ase of cemente	9 ft. 60 20 sacks. cellar d and	he above-described we	
The bride Mud 10 lef:  Correspondence regarding this we less.	hole was fidere at 175'.  135' to 15'. sacks. 180' t in hole.  (If additional des ll should be addressed the content of the co	cription is necessa o Mr. Loga:	h heavy 175' to t into be /4 pipe  ry, use BACK of the D. G. Har n, Ks.	mud 365 135', ase of cemente	9 ft. 60 20 sacks. cellar d and	he above-described we	
The brice Mud 10 1 1 eft	hole was fidere at 175'.  135' to 15'. sacks. 180' t in hole.  (If additional des ll should be addressed the content of the co	cription is necessa o Mr. Loga:  Y OF(em of the facts, s. So help me of the facts.	h heavy 175' to t into be /4 pipe  ry, use BACK of the D. G. Har n, Ks.	mud 365 135', ase of cemente	9 ft. 60 20 sacks. cellar d and	he above-described we	
Correspondence regarding this we less  TE OF 121525  Hugh M. 1116  first duly sworn on oath, says:	hole was fidere at 175'.  135' to 15'. sacks. 180' t in hole.  (If additional des ll should be addressed the content of the co	cription is necessa o Mr. Loga:  Y OF(em of the facts, s. So help me of the facts.	h heavy 175' to t into be /4 pipe  ry, use BACK of the D. G. Har n, Ks.	mud 365 135', ase of cemente  his sheet) nson  r) or (owner matters here	9 ft. to 20 sacks. cellar d and  , ss. er operator) of the contained and	he above-described we	
The bride Mud  10  1ef:  Correspondence regarding this we less  FE OF ARS & S  Hugh M. Min  first duly sworn on oath, says: dibed well as filed and that the sar	hole was fidge at 175'.  135' to 15'.  sacks. 180' the in hole.  (If additional desult should be addressed the interpretation of the	cription is necessa o Mr. Loga:  Y OF (em of the facts, s. So help me of the facts)	h heavy 175' to t into be /4 pipe  ry, use BACK of the D. G. Har n, Ks.	mud 365 135', ase of cemente  his sheet) nson  r) or (owner matters here	9 ft. 60 20 sacks. cellar d and  , ss. or operator) of the contained and	he above-described we define the log of the above	
The bride Mud 10 lef:  Correspondence regarding this we see that the second sec	hole was fidge at 175'.  135' to 15'.  sacks. 180' the in hole.  (If additional desult should be addressed the interpretation of the	cription is necessa o Mr. Loga:  Y OF(em of the facts, s. So help me of the facts.	h heavy 175' to t into be /4 pipe  ry, use BACK of the D. G. Har n, Ks.	mud 365 135', ase of cemente  his sheet) nson  r) or (owner matters here	9 ft. to 20 sacks. cellar d and  , ss. er operator) of the contained and	he above-described we define the log of the above	
The bride Mud 10 left for each plug The bride Mud 10 left for each plug fo	hole was fidge at 175'.  135' to 15'.  sacks. 180't in hole.  (If additional des ll should be addressed the me are true and correct.)  me this. 1226	cription is necessa o Mr. Loga:  Y OF (em of the facts, s. So help me of the facts)	h heavy 175' to t into be /4 pipe  ry, use BACK of the D. G. Har n, Ks.	mud 365 135', ase of cemente  his sheet) nson  r) or (owner matters here	9 ft. 60 20 sacks. cellar d and  , ss. or operator) of the contained and	he above-described we define the log of the above	