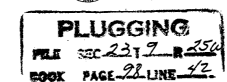
## STATE OF KANSAS STATE CORPORATION COMMISSION

## 15-065-00677-00-00

l or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building	M		*	. 0.0	. 0	0.5	
Wichita, Kansas	<u> Granam</u>	l	Cour	ty. Sec. 23	Twp. 9 Rge.	(E)25_(	
NORTH	Location as "N	E/CNWXSWX"	or footage fi	om lines BE	NE DE		
	Lease Owner_	Wagaaner	CLDUIT	e, w rui	mer, Inc.	7	
	Lease Name	Russell,	Vaneas	<del></del>	<del></del>	_ Well No	
i	Office Address	11.0000 C L L j	7011000	T) II-1-)	Dry Hole		
	Character of V	vell (completed	as Oil, Gas	or Dry Hole)_	<i>Dry Hole</i> 2-19-55	19 5.	
	Application for plugging filed $2-19-55$ 19 55  Application for plugging approved $2-19-55$ 19 55						
	Plugging comm	nenced . prugging approv	/eu		2-19-55	19.5	
i i i	Plugging comp	leted			2-19-55	1ある	
	Reason for aba	Plugging completed 2-19-55 195  Reason for abandonment of well or producing formation Dry Hole					
	If a producing	well is abandon	ed, date of	ast production	·	19	
						ore plugging was co	
Locate well correctly on above Section Plat	menced?	<u>Yes</u>					
me of Conservation Agent who sur	pervised plugging of th	nis well	<u>Eldon l</u>	Petty			
ducing formation	1	Depth to top	Botto	m	_ Total Depth of	Well 4185 F	
ow depth and thickness of all wate			-			*	
OIL, GAS OR WATER RECOR	DS					CASING RECORD	
	CONTENT	FROM	то	SIZE	PUT IN	PULLED DUT	
FORMATION	GUNIENI	FRUM	. 10				
	· · · · · · · · · · · · · · · · · · ·		<del> </del>	8 5/8"	260 Fe	et None	
		<del> </del>		<del>                                     </del>			
		<b>+</b>	† · · · · ·		-		
			·}	· · · · · · · · · · · · · · · · · · ·			
	1	li e	1				
Describe in detail the manner introducing it into the hole. If ce	ment or other plugs w						
Introducing it into the hole. If ce feet for each plug	ement or other plugs w set.	vere used, state the	he character				
feet for each plug	ment or other plugs w set.  with heavy	were used, state the mud.	he character				
feet for each plug	ement or other plugs w set.	were used, state the mud.	he character				
feet for each plug  1. Filled hole  2. Pushed plug	ment or other plugs w set.  with heavy	mud.	he character	of same and de			
1. Filled hole  2. Pushed plu  3. Dumped 1/2	with heavy	mud.	e character	of same and de	pth placed, from	fee	
Introducing it into the hole. If ce feet for each plug is  1. Filled hole  2. Pushed plug  3. Dumped 1/2  4. Mixed 15 se	ment or other plugs we set.  with heavy g to 260%.  sack hulls	mud.  on top of	f plug.	of same and de	pth placed, from	fee	
Introducing it into the hole. If ce feet for each plug is  1. Filled hole  2. Pushed plug  3. Dumped 1/2  4. Mixed 15 so  5. Filled hole	ment or other plugs we set.  with heavy g to 260'.  sack hulls acks cement	mud.  on top of	plug.	of same and de	pth placed, from	fee	
1. Filled hole  2. Pushed plus  3. Dumped 1/2  4. Mixed 15 so  5. Filled hole  6. Pushed plus	ment or other plugs we set.  with heavy g to 260.  sack hulls acks cement e to top.	mud.  on top of	f plug.	of same and de	pth placed, from	fee	
1. Filled hole  2. Pushed plug  3. Dumped 1/2  4. Mixed 15 so  5. Filled hole  6. Pushed plug  7. Dumped in	ment or other plugs we set.  with heavy g to 260!.  sack hulls acks cement e to top. g to 40!.	mud.  on top of and dumped	f plug.	of same and de	pth placed, from	fee	
1. Filled hole  2. Pushed plug  3. Dumped 1/2  4. Mixed 15 so  5. Filled hole  6. Pushed plug  7. Dumped in	ment or other plugs we set.  with heavy g to 260.  sack hulls acks cement e to top. g to 40.	mud.  on top of and dumped	f plug.	of same and de	pth placed, from	fee	
introducing it into the hole. If ce feet for each plug is  1. Filled hole  2. Pushed plug  3. Dumped 1/2  4. Mixed 15 so  5. Filled hole  6. Pushed plug  7. Dumped in  8. Mixed 10 so	ment or other plugs we set.  with heavy g to 260.  sack hulls acks cement e to top. g to 40.  1/2 sack hul acks cement	mud.  on top of and dumped and fills.	f plug.	of same and de	pth placed, from	fee	
introducing it into the hole. If ce feet for each plug  1. Filled hole  2. Pushed plug  3. Dumped 1/2  4. Mixed 15 so  5. Filled hole  7. Dumped in  8. Mixed 10 so  me of Plugging Contractor Join	ment or other plugs we set.  with heavy g to 260?.  sack hulls acks cement e to top. g to 40?.  1/2 sack hull acks cement	mud.  on top of and dumped and fille and fille Far	f plug.	of same and de	pth placed, from	fee	
Introducing it into the hole. If ce feet for each plug is  1. Filled hole  2. Pushed plug  3. Dumped 1/2  4. Mixed 15 so  5. Filled hole  6. Pushed plug  7. Dumped in  8. Mixed 10 so  me of Plugging Contractor Join	ment or other plugs we set.  with heavy g to 260.  sack hulls acks cement e to top. g to 40.  1/2 sack hul acks cement	mud.  on top of and dumped and fille and fille Far	f plug.	of same and de	pth placed, from	fee	
introducing it into the hole. If ce feet for each plug  1. Filled hole  2. Pushed plug  3. Dumped 1/2  4. Mixed 15 so  5. Filled hole  7. Dumped in  8. Mixed 10 so  Interest and so the second	ment or other plugs we set.  with heavy  g to 260.  sack hulls  acks cement  e to top.  g to 40.  1/2 sack hull  acks eement  nes, Shelbur ssell, Kansa	mud.  on top of and dumped and fills.  and fills.  and fills.	f plug.	of same and de	with same	fee	
Introducing it into the hole. If ce feet for each plug in the hole is feet for each plug in the hole in the hole. If ce feet for each plug in the hole. If ce feet for each plug in the hole. If ce feet for each plug in the hole. If ce feet for each plug in the hole in the hole. If ce feet for each plug in the hole in	ment or other plugs we set.  with heavy g to 260!.  sack hulls acks cement e to top. g to 40!.  1/2 sack hull acks eement acks eement  ssell, Kansa  , Cou	mud.  on top of and dumped and fills.  and fills.  UNTY OF Rus  (nowledge of the	f plug. ed on i	of same and de	with same	of the above-descri	

SUBSCRIBED AND SWORN TO before me this.

Notary Public.



25

Graham

Amount of Oil Production.....

\_\_\_\_bbls. Size of choke, if any\_\_\_\_Length of test\_\_

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

Name and title of representative of company

Subscribed and sworn to before me this 25th, any of February