## STATE OF KANSAS STATE CURPORATION COMMISSION

## 15-171-19050-00-01.

## FORMATION PLUGGING RECORD Strike out upper line when reporting plug-

Inke Required Affidavit Inii or Deliver Report to: Conservation Division		FURM	ATTON I	PLUGGING	KECURD	when reporting ging off form	
State Corporation Commission 800 Bitting Building	Seo	tt	Coun	ty. Sec. 15	Twp. 20S Rge	(E)_33	
Wichita, Kansas	Location as "NI	E4NW4SW4	" or footage fro	om lines	f SE of 1	VE	
NORTH	Lease Owner	Shallow	Water Re	fining Co			
		Lease Name Mary Vaniman Well No. 1					
	Office Address 114 W. Pine Garden City, Kansas  — Character of Well (completed as Oil, Gas or Dry Hole) 011						
<del></del> -	Character of W	ell (completed :	as Oil, Gas or l e.h. <del>r</del> 12	Dry Hole)	<u> </u>		
	Date well comp	oleted	Oct. 5.		***************************************	19	
	Application for	plugging filed	Oct.	6,		1	
	Plugging somm	ongoing approv	• 19				
	Plugging commenced Oct. 19 Plugging completed Dec. 21  No. 2007						
	Reason for abar	ndonment of we	ell or producing	g formation. NO	n commerc	cial	
				productionS			
Locate well correctly on above			the Conserva	tion Division or	its agents befor	re plugging was	
Section Plat	mencea (	<b></b>	) Stanci				
Name of Conservation Agent who survivoluting formation Mississi	upervised plugging of th	is well	7 Stoug	1722			
how depth and thickness of all wat	=		Bottor	n.# <i>1.66</i>	l'otal L	Α.	
OIL, GAS OR WATER RECOR		18.			(	CASING RECO	
		1 =				<del></del> -	
Formation	Content	From	To	Size	Put In	Pulled Out	
Mississippi	Crude Oil	4637	4722	15.1/2	243!	0	
				10.3/4"	46141	1395.72	
			•••	8 5/8" 7 <b>"</b> Line	4564! r 127:3#	3:7.6033	
					±±,	U	
Mud to 3716' Drove wooden	ent or other plugs were ug set.  iplug into to call to call to the	used, state the  op of 7"  1 10' roc  op of 8 5	character of so liner @ CK Dride	4553! e <b>6 4</b> 353!	aced, from		
Drove wooden  Drove wooden  Drove wooden  Drove wooden  Dumped 10 sa  Mud to 3/16'  Drove wooden  Dumped 10 sa	ent or other plugs were ug set. Aplug into to case cement of plug into to cks of cement	used, state the  op of 7"  1 10' roc  op of 8 5  t on 10'	character of so liner @ ck bride /8" pipe rock br	4553! e @ 4553! e @ 3716! idge @ 37	16'		
brove wooden  Drove wooden  Drove wooden  Dumped 10 sa  Mud to 3716'  Drove wooden  Dumped 10 sa  Mud to .245'  Dumped 50 sa	ent or other plugs were ug set. Aplug into to cks cement of plug into to cks of cement	used, state the op of 7" 10' room of 8 5 t on 10'	character of so liner @ ck bridge /8" pipe rock br	4553! e @ 4555! e @ 3716! idge @ 37	L6'		
brove wooden  Drove wooden  Drove wooden  Dumped 10 sa  Mud to 3716'  Drove wooden  Dumped 10 sa  Mud to .245'  Dumped 50 sa	ent or other plugs were ug set. Aplug into to cks cement of plug into to cks of cement	used, state the op of 7" 10' room of 8 5 t on 10'	character of so liner @ ck bridge /8" pipe rock br	4553! e @ 4555! e @ 3716! idge @ 37	L6'		
brove wooden  Drove wooden  Drove wooden  Dumped 10 sa  Mud to 3716'  Drove wooden  Dumped 10 sa  Mud to .245'  Dumped 50 sa	ent or other plugs were ug set. Aplug into to case cement of plug into to cks of cement	used, state the op of 7" 10' room of 8 5 t on 10'	character of so liner @ ck bridge /8" pipe rock br	4553! e @ 4555! e @ 3716! idge @ 37	L6'		
brove wooden  Drove wooden  Drove wooden  Dumped 10 sa  Mud to 3716'  Drove wooden  Dumped 10 sa  Mud to .245'  Dumped 50 sa	ent or other plugs were ug set.  Aplug into to caks cement of plug into to caks of cement of caks of cement	used, state the op of 7" 10' room of 8 5 t on 10'	character of so liner @ ck bridge /8" pipe rock br	4553! e @ 4555! e @ 3716! idge @ 37	L6'		
brove wooden  Drove wooden  Drove wooden  Dumped 10 sa  Mud to 3716'  Drove wooden  Dumped 10 sa  Mud to .245'  Dumped 50 sa	ent or other plugs were ug set.  Aplug into to caks cement of plug into to caks of cement of caks of cement	used, state the op of 7" 10' room of 8 5 t on 10'	character of so liner @ ck bridge /8" pipe rock br	4553! e @ 4555! e @ 3716! idge @ 37	L6'		
brove wooden  Drove wooden  Drove wooden  Dumped 10 sa  Mud to 3716'  Drove wooden  Dumped 10 sa  Mud to .245'  Dumped 50 sa	ent or other plugs were ug set.  Aplug into to caks cement of plug into to caks of cement of caks of cement	used, state the op of 7" 10' room of 8 5 t on 10'	character of so liner @ ck bridge /8" pipe rock br	4553! e @ 4555! e @ 3716! idge @ 37	L6'		
brove wooden  Drove wooden  Drove wooden  Dumped 10 sa  Mud to 3716'  Drove wooden  Dumped 10 sa  Mud to .245'  Dumped 50 sa	ent or other plugs were ug set. Liplug into to cks cement or plug into to cks of cement ent on top fo	used, state the Op of 7" 1 10' roc Op of 8 5 t on 10' or cap.	character of sa liner @ CK Dridge /8" pipe rock br	ame and depth place 4553! e @ 4555! e @ 3716! idge @ 37.	161 51		
brove wooden  Drove wooden  Drove wooden  Dumped 10 sa  Mud to 3716'  Drove wooden  Dumped 10 sa  Mud to .245'  Dumped 50 sa	ent or other plugs were ug set. iplug into to cks cement of cks of cement cks of cement ent on top fo	used, state the Op of 7" 1 10' roo Op of 8 5 t on 10' t on 20'	character of sa liner @ ck bridge /8" pipe rock br	ame and depth p. 4553! e @ 4555! e @ 3716! idge @ 37	16'		
brove wooden  Drove wooden  Drove wooden  Dumped 10 sa  Mud to 3716'  Drove wooden  Dumped 10 sa  Mud to .245'  Dumped 50 sa	ent or other plugs were ug set. iplug into to cks cement of cks of cement cks of cement ent on top fo	used, state the Op of 7" 1 10' roo Op of 8 5 t on 10' t on 20'	character of sa liner @ ck bridge /8" pipe rock br	ame and depth p. 4553! e @ 4555! e @ 3716! idge @ 37	16'		
ntroducing it into the hold. If cem feet for each pherove wooden Dumped 10 sa Mud to 3716' Drove wooden Dumped 10 sa Mud to .245' Dumped 50 sa Mud 10' 10 sacks cem	ent or other plugs were ug set. Liplug into to CKS cement or plug into to CKS of cement ent on top fo	used, state the Op of 7" 1 10' roc Op of 8 5 t on 10' or cap.	character of sa liner @ CK Dridge /8" pipe rock br	ame and depth p. 4553! e @ 4555! e @ 3716! idge @ 37	16'		
ntroducing it into the hold. If cem feet for each pherove wooden Dumped 10 sa Mud to 3716' Drove wooden Dumped 10 sa Mud to .245' Dumped 50 sa Mud 10' 10 sacks cem	ent or other plugs were ug set. Liplug into to cks cement or plug into to cks of cement ent on top fo	used, state the Op of 7" 1 10' roc Op of 8 5 t on 10' or cap.	character of so liner @ CK Dridge /8" pipe rock br	ame and depth plants 4553! e @ 4555! e @ 3716! idge @ 37	L6!		
ntroducing it into the hold. If cem feet for each plant of the mode of the feet for each plant of the feet feet feet feet feet feet feet	ent or other plugs were ug set. iplug into to cks cement or plug into to cks of cement ent on top fo	used, state the Op of 7" 1 10' roo Op of 8 5 t on 10' t on 20'	character of sa liner @ CK Dride /8" pipe rock br	ame and depth plants 4553! e @ 4555! e @ 3716! idge @ 37	L6'		
ntroducing it into the hold. If cem feet for each plumped, 10 sa. Mud. to 3716' Drove wooden Dumped, 10 sa. Mud. to .245' Dumped, 50 sa. Mud. 10' 10 sacks cem	ent or other plugs were ug set. iplug into to cks cement or cks of cement cks of cement ent on top fo	used, state the  Op of 7"  1 10' roc  Op of 8 5  t on 10'  or cap.	character of saliner @ CK Drid.	ame and depth p. 4553! e @ 4553! e @ 3716! idge @ 37 idge @ 24	L6'		
ntroducing it into the hold. If cem feet for each plance wooder Dumped. 10 sa Mud. to 3716' Drove wooden Dumped. 10 sa Mud. to .245' Dumped. 50 sa Mud. 10' 10 sacks cem  Correspondence regarding this	ent or other plugs were ug set.  iplug into to cks cement or  cks of cement  cks of cement  ent on top fo  well should be addressed	used, state the  Op of 7"  1 10' roo  Op of 8 5  t on 10'  t on 20'  or cap.	character of saliner @ CK Drid.	ame and depth place 4553! e 6 4553! e 6 3716! idge 6 37 idge 7 24	L6'	<b>1</b>	
ntroducing it into the hold. If cem feet for each plumped, 10 sa. Mud. to 3716' Drove wooden Dumped, 10 sa. Mud. to .245' Dumped, 50 sa. Mud. 10' 10 sacks cem	ent or other plugs were ug set.  iplug into to cks cement or  cks of cement  cks of cement  ent on top fo  well should be addressed	used, state the  Op of 7"  1 10' roo  Op of 8 5  t on 10'  t on 20'  or cap.	character of saliner @ CK Drid.	ame and depth place 4553! e 6 4553! e 6 3716! idge 6 37 idge 7 24	L6'	19	
Correspondence regarding this address.	ent or other plugs were ug set. Liplug into to CKS Cement or CKS of cement  CKS of cement  ent on top for  well should be addressed Garde	used, state the Op of 7" 1 10' roo Op of 8 5 t on 10' t on 10' or cap.	character of sall liner @ CK Dridge   D	ame and depth place 4553! e @ 4555! e @ 3716! idge @ 37 idge @ 24	L6' 5' Co.	19	
Correspondence regarding this address.  Litto the hold. If cem feet for each phonone wooden Dumped. 10 sa.  Mud. to 3716'  Drove wooden  Dumped. 10 sa.  Mud. to .245'  Dumped. 50 sa.  Mud. 10'  10 sacks cem	ent or other plugs were ug set. Liplug into to Cks cement or  cks of cement  cks of cement  ent on top for  well should be addressed Garde	used, state the Op of 7" 1 10' roo Op of 8 5 t on 10' or cap.  lescription is necess to Shall en City,  Ty of Fire	character of saliner @ CK Dridge   Piper   Pip	ame and depth place 4553! e @ 4555! e @ 3716! idge @ 37 idge @ 24	Laced, from	Wa .	
Correspondence regarding this didress 114 Fire Employee of or each plant of the first duly sworn on eath, says	ent or other plugs were ug set.  iplug into to cks cement or  plug into to cks of cement  cks of cement  ent on top fo  well should be addressed Garde  COUN	used, state the  Op of 7"  1 10' roo  Op of 8 5  t on 10'  E on 10'  Or cap.  Rescription is necess to. Shall  en City,  TY OF Fire  (e)  ge of the facts,	character of sall iner @ CK Drid.  2.	ame and depth place 4553!  e @ 4555!  e @ 3716!  idge @ 37.  idge @ 24.	Laced, from	above-described	
Correspondence regarding this ddress.  Correspondence regarding this state of Kansas  RempLoyee of other cach plant of the correspondence of the cach plant	ent or other plugs were ug set.  iplug into to cks cement or  plug into to cks of cement  cks of cement  ent on top fo  well should be addressed Garde  COUN	iescription is necess to Shall en City,  TY OF Fire (en ge of the facts, et. So help me	character of so	ame and depth plants and depth plants and depth plants and depth plants are as a 4553!  e @ 3716! idge @ 37. idge @ 24.	L6! 5! contained and	above-described the log of the s	
Correspondence regarding this didress 114 Fire Employee of or each plant of the first duly sworn on eath, says	ent or other plugs were ug set.  iplug into to cks cement or  plug into to cks of cement  cks of cement  ent on top fo  well should be addressed Garde  COUN	lescription is necessit to Shall en City,  TY OF Fire (en ge of the facts, ct. So help me (Signature)	character of so	this sheet) Refliction of matters hereing.  Kaness	Laced, from	above-described the log of the s	
Correspondence regarding this didress 114 Fire Employee of or each plant of the first duly sworn on eath, says	ent or other plugs were ug set. Liplug into to CKS cement or  plug into to CKS of cement  ent on top fo  (If additional of well should be addressed Garde  , COUN  Wher  That I have knowled same are true and corre	lescription is necessity.  TY OF Fire (enge of the facts, ct. So help meters)	sary, use BACK of OW Water Kansas are God.	f this sheet)  Relining  Relining  Market  Relining  Analysis  Relining  Analysis  Relining  Analysis  Relining	L6! 5! contained and	above-described the log of the s	
Correspondence regarding this ddress. L14 W. Pire.  Carrespondence regarding this semployee of or each plus field and that the described well as filed and that the	ent or other plugs were ug set.  include into to come of coment  comen	lescription is necessity.  TY OF Fire (enge of the facts, ct. So help meters)	sary, use BACK of OW Water Kansas are God.	f this sheet)  Relining  Relining  Market  Relining  Analysis  Relining  Analysis  Relining  Analysis  Relining	Laced, from	above-described the log of the s	

BOOK PAGE GOLINES