Wichita Kansae

WELL NO. 50-692

	tested, cushion us	sed, time tool o	pen, flowing and	shut-in pressu		s		
	N DESCRIPTION,			тор	BOTTOM	NAME	- 	DEPTH
Check if	no Drill	Stem ^{'3} Tes	ts Run.	·				
	*							1205
٠.				1205	. 2075			
			•	2075	. 2910			835
				2910	3345			435
	;	•	•	3345	3840		ime	495
				3840	4045		,	205
		,	- •	4045	4117		ale	72
		•		4117	4310		. 7 .	193
	,			4310 4725	4725 . 4860		are	· 415 135
	- 			4860	4990		270	130
				499'0	5110			120
	•] ""				
				l .	1	RTD .		5110 '
•								
•		•		ļ			1	
				1			1	
						1		-
				1		1	1	
				4 × 1	1		j	
	•			1	İ			
•			•	i	ľ	1	ļ	
				i .		į.	1	
			•	· '	- 1	1		
•			-				ļ	
,	•						ŀ	
			ė					
•				j	¥	,		
		-					[
- Nagaran							'	•
					• .			
					1	<u>†</u>	1	
					1			
		,						
If additional	space is n	eeded us	e Page 2,	Side 2				
***	215				RECORD (New) or (Use	1)	
Report of all strings	set — surface, i	intermediate,	production, etc	. CASING		New) or (Used		nd parcent
Report of all strings	set — surface,	intermediate,	production, etc		Type cemen	t Sacks	Type of	nd percent
Report of all strings	set — surface,	intermediate, Size casing set (in O.D.)	production, etc t Weight lbs/ft.	CASING	Type cemen	Sacks	Type of odd	nd parcent ditives 4# Flake
Report of all strings	set — surface,	intermediate,	production, etc	. CASING	Type cemen 35/65 POZ Class H	175 175	Type of	
Report of all strings Purpose of string Protect Surf Wat	s set — surface, Size hole drilled er 124	intermediate, Size casing set (in O.D.)	production, etc t Weight lbs/ft.	CASING Setting depth	Type cemen 35/65 POZ Class H 50/50 POZ	175 175 175 50	Type of add	¼# Flake .
Report of all strings Purpose of string Protect Surf Wat	set — surface,	intermediate, Size casing set (in O.D.)	production, etc t Weight lbs/ft.	CASING	Type cemen 35/65 POZ Class H	175 175	Type and add add add add add add add add add	
Report of all strings Purpose of string Protect Surf Wat	s set — surface, Size hole drilled er 124	intermediate, Size casing set (in O.D.)	production, etc t Weight lbs/ft.	CASING Setting depth	Type cemen 35/65 POZ Class H 50/50 POZ	175 175 175 50	Type of add	¼# Flake .
Report of all strings Purpose of string Protect Surf Wat	s set — surface, Size hole drilled er 124	intermediate, Size casing set (in O.D.)	production, etc t Weight lbs/ft.	CASING Setting depth	Type cemen 35/65 POZ Class H 50/50 POZ	175 175 175 50	Type and add add add add add add add add add	¼# Flake .
Report of all strings Purpose of string Protect Surf Wat	s set — surface, Size hole drilled er 124	intermediate, Size casing set (in O.D.)	production, etc t Weight Ibs/ft. 24 10.5	CASING Setting depth	Type cemen 35/65 POZ Class H 50/50 POZ	175 175 175 50	Type and add add add add add add add add add	¼# Flake .
Report of all strings Purpose of string Protect Surf Wat	s set — surface, Size hole drilled er 12½ 7 7/8	intermediate, Size casing ser (in O.D.) 8 5/8 4½	production, etc t Weight Ibs/ft. 24 10.5	CASING Setting depth	Type cemen 35/65 POZ Class H 50/50 POZ Class H	175 175 175 50 200	Type od dde dde dde dde dde dde dde dde dde	¼# Flake .
Report of all strings Purpose of string Protect Surf Wat action String	Size hole drilled Pr 124 7 7/8 LINER RECOR	intermediate, Size casing ser (in O.D.) 8 5/8 4½	production, etc t Weight lbs/ft. 24 10.5	Setting depth 550 5109	Type cemen 35/65 POZ Class H 50/50 POZ Class H	175 175 175 50 200	Type of add of the second of t	¼# Flake .
Report of all strings Purpose of string Protect Surf Wat action String	s set — surface, Size hole drilled er 12½ 7 7/8	intermediate, Size casing ser (in O.D.) 8 5/8 4½	production, etc t Weight Ibs/ft. 24 10.5	Setting depth 550 5109	Type cemen 35/65 POZ Class H 50/50 POZ Class H PE	TREAL STATE OF THE	Type of add of the second of t	# Flake
Report of all strings Purpose of string Protect Surf Wat action String	Size hole drilled Pr 124 7 7/8 LINER RECOR	intermediate, Size casing ser (in O.D.) 8 5/8 4½	production, etc t Weight lbs/ft. 24 10.5	Setting depth 550 5109	Type cemen 35/65 POZ Class H 50/50 POZ Class H	175 175 175 50 200	Type of add of the second of t	¼# Flake .
Report of all strings Purpose of string Protect Surf Wat action String	Size hole drilled Pr 124 7 7/8 LINER RECOR	Size casing ser (in O.D.) 8 5/8 4½	production, etc t Weight lbs/ft. 24 10.5	Setting depth 550 5109	Type cemen 35/65 POZ Class H 50/50 POZ Class H PE	TREAL STATE OF THE	Type of add of the second of t	# Flake
Report of all strings Purpose of string Protect Surf Wat action String op, ft. None	Size hole drilled Pr 12½ 7 7/8 LINER RECOR	Size casing ser (in O.D.) 8 5/8 4½	production, etc t Weight Ibs/ft. 24 10.5	Setting depth 550 5109	Type cemen 35/65 POZ Class H 50/50 POZ Class H PE	TREAL STATE OF THE	Type of add of the second of t	# Flake
Report of all strings Purpose of string Protect Surf Wat action String op, ft. None	set—surface, Size hole drilled Pr 124 7 7/8 LINER RECOR	intermediate, Size casing service (in O.D.) 8 5/8 4½ RD Sacks of	production, etc t Weight lbs/ft. 24 10.5	Setting depth 550 5109	Type cemen 35/65 POZ Class H 50/50 POZ Class H PE	TREAL STATE OF THE	Type of add of the second of t	# Flake
Report of all strings Purpose of string Protect Surf Wat action String op, it. None	Size hole drilled Pr 12½ 7 7/8 LINER RECOR ottom, ft. TUBING RECOR tting depth 5022	Size casing series (in O.D.) 8 5/8 4½ Sacks of Packer Non	production, etc t Weight lbs/ft. 24 10.5	Setting depth 550 5109	Type cemen 35/65 POZ Class H 50/50 POZ Class H PE	RFORATION RECO	Type of add of the second of t	# Flake
Report of all strings Purpose of string Protect Surf Wat action String op, it. None	Size hole drilled Pr 12½ 7 7/8 LINER RECOR attom, ft. TUBING RECOR Etting depth 5022	Size casing series (in O.D.) 8 5/8 4½ RD Sacks of Packer Non	production, etc t Weight lbs/ft. 24 10.5	Setting depth 550 5109	Type cemen 35/65 POZ Class H 50/50 POZ Class H PE	RFORATION RECO	Type of add of the second of t	## Flake
Report of all strings Purpose of string Protect Surf Wat action String op, ft. None	Size hole drilled Pr 12½ 7 7/8 LINER RECOR attom, ft. TUBING RECOR Etting depth 5022	Size casing series (in O.D.) 8 5/8 4½ Sacks of Packer Non	production, etc t Weight lbs/ft. 24 10.5	Setting depth 550 5109 Shots	Type cemen 35/65 POZ Class H 50/50 POZ Class H PE Per ft.	RFORATION RECO	Type of add of the second of t	## Flake
Report of all strings Purpose of string Protect Surf Wat action String op, ft. None	Size hole drilled Pr 12½ 7 7/8 LINER RECOR attom, ft. TUBING RECOR Etting depth 5022 :	Size casing series (in O.D.) 8 5/8 4½ RD Sacks of Packer NON ACID, FRACT	production, etc t Weight lbs/ft. 24 10.5	Setting depth 550 5109 Shots	Type cemen 35/65 POZ Class H 50/50 POZ Class H PE Per ft.	RFORATION RECO	Type of add of the second of t	## Flake
Report of all strings Purpose of string Protect Surf Wat uction String op, ft. None \$\$ 2 3/8\$	Size hole drilled Pr 12½ 7 7/8 LINER RECOR attom, ft. TUBING RECOR Etting depth 5022 :	Size casing series (in O.D.) 8 5/8 4½ RD Sacks of Packer NON ACID, FRACT	production, etc t Weight lbs/ft. 24 10.5	Setting depth 550 5109 Shots CEMENT SQ	Type cemen 35/65 POZ Class H 50/50 POZ Class H PEPPER FR. PEPPER FR. PER	## Sacks 175 175 50 200 ### RECO Size & type . 38 jet	Type of add of the second of t	## Flake
Report of all strings Purpose of string Protect Surf Wat uction String op, ft. None	Size hole drilled Pr 12½ 7 7/8 LINER RECOR attom, ft. TUBING RECOR Etting depth 5022 :	Size casing series (in O.D.) 8 5/8 4½ RD Sacks of Packer NON ACID, FRACT	production, etc t Weight lbs/ft. 24 10.5	Setting depth 550 5109 Shots CEMENT SQ	Type cemen 35/65 POZ Class H 50/50 POZ Class H PE Per ft.	## Sacks 175 175 50 200 ### RECO Size & type . 38 jet	Type of add of the second of t	## Flake
Report of all strings Purpose of string Protect Surf Wat uction String op, ft. None	Size hole drilled Pr 12½ 7 7/8 LINER RECOR attom, ft. TUBING RECOR Etting depth 5022 :	Size casing series (in O.D.) 8 5/8 4½ RD Sacks of Packer NON ACID, FRACT	production, etc t Weight lbs/ft. 24 10.5	Setting depth 550 5109 Shots CEMENT SQ	Type cemen 35/65 POZ Class H 50/50 POZ Class H PEPPER FR. PEPPER FR. PER	## Sacks 175 175 50 200 ### RECO Size & type . 38 jet	Type of add of the second of t	## Flake
Purpose of string Protect Surf Wat uction String op, ft. None 2 3/8	Size hole drilled er 12½ 7 7/8 LINER RECOR attom, ft. TUBING RECOR etting depth .5022 : A Amount	Size casing series (in O.D.) 8 5/8 4½ RD Sacks of Non- ACID, FRACT	production, etc t Weight lbs/ft. 24 10.5 cement set at e TURE, SHOT, (Setting depth 550 5109 Shots Shots CEMENT SQ	Type cemen 35/65 POZ Class H 50/50 POZ Class H PE PE Per ft. PATCH BLASS H CLIGAT LANGE CLIGA	## Sacks 175 175 50 200 ### RECO Size & type . 38 jet	Type of add of the second of t	## Flake
Report of all strings Purpose of string Protect Surf Wat uction String op, ft. None 500 gallons	set—surface, Size hole drilled er 12½ 7 7/8 LINER RECOR ettom, ft. TUBING RECOR etting depth 5022	Size casing series (in O.D.) 8 5/8 4½ RD Sacks of Non- ACID, FRACT	production, etc t Weight lbs/ft. 24 10.5	Setting depth 550 5109 Shots Shots CEMENT SQ	Type cemen 35/65 POZ Class H 50/50 POZ Class H PE PE Per ft. PATCH BLASS H CLIGAT LANGE CLIGA	## Sacks 175 175 50 200 ### RECO Size & type . 38 jet	Type of add of the second of t	## Flake
Report of all strings Purpose of string Protect Surf Wat action String op, ft. None \$2 3/8 500 gallons actio of first production t in for Pipel	Size hole drilled Pr 12½ 7 7/8 LINER RECOR ottom, ft. TUBING RECOR etting depth 5022 A Amount 15% MCA	Size casing series (in O.D.) 8 5/8 4½ RD Sacks of Non- ACID, FRACT	production, etc t Weight Ibs/ft. 24 10.5 cement set at e TURE, SHOT, (forward and material used)	Setting depth 550 5109 Shots Shots CEMENT SQ	Type cemen 35/65 POZ Class H 50/50 POZ Class H PETER RECORI	## Sacks 175 175 200 ### Sacks 175 200 ### Sacks 500 200 ### Sacks ## Sacks ### Sacks ### Sacks ### Sacks ### Sacks ### Sacks ### Sacks ### Sacks ### Sacks ### Sacks ### Sacks ###	Type of add of gel 3% CC	## Flake
Report of all strings Purpose of string Protect Surf Wat action String Pop. it. None \$2 3/8 500 gallons	Size hole drilled Pr 12½ 7 7/8 LINER RECOR ottom, ft. TUBING RECOR etting depth 5022 A Amount 15% MCA ine Conn. Oil	Size casing series (in O.D.) 8 5/8 4½ RD Sacks of Non ACID, FRACT	production, etc t Weight lbs/ft. 24 10.5 cement set at e TURE, SHOT, (Setting depth 550 5109 Shots Shots CEMENT SQ	Type cemen 35/65 POZ Class H 50/50 POZ Class H PE PE Per ft. PATCH BLASS H CLIGAT LANGE CLIGA	## Sacks 175 175 200 ### Sacks 175 200 ### Sacks 500 200 ### Sacks ## Sacks ### Sacks ### Sacks ### Sacks ### Sacks ### Sacks ### Sacks ### Sacks ### Sacks ### Sacks ### Sacks ###	Type of add of the second of t	## Flake