IF HOLE IS PLUGGED A THIRD COPY IS NEEDED. FOR INJECTION OR DISPOSAL FOUR COPIES ARE NEEDED. CONSERVATION DIVISION Wichita, Kansas

Used on Lease

SEC. 30 TWP, 33 RGE. 11

Show all important zones of potosity and contents thereof; cored intervals, and all drill-stem tests, in- cluding depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.							SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.		
FORMATIO	N DESCRIPTION,			ТОР	воттом		NAME		DEPTH
X Check if	no Drill	Stem Test	s Run.			Le	enapah		1312
			,	1		\ A	Ltmont		1390
	,			1		Pa	awnee	1	1531
				1	1	F	. Scott		1592
					,		iss.		2051
· · · · · · · · · · · · · · · · · · ·			•						. •
	•			,					,
20%			•				<i>*</i> ,		•
,			,		ŀ	1			
•					}				
•					. 1				
•									
						1			
	•					1			
					i,				, , , , , , , , , , , , , , , , , , ,
						ł			
									, .
•	•		•				•		
	•								
•					İ	l			•
			•						
						İ			
		• •				. •			
· ,	,	• •					· .		
[f additional	space is r	needed use	e Page 2,	Side 2					
If additional Report of all string					RECORD	(New)	or (IXXIII		
		intermediate,	production, et		RECORD Type cemei		or XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		e and percent additives
Report of all string	gs set — surface,	intermediate,	production, et	c. CASING					e and percent additives
Report of all string Purpose of string urface	Size hole drilled 9-7/8"	Size cosing set (in 0.0.)	production, et	Setting depth	Type ceme	nt	Sacks	Тур	e and percent additives
Report of all string Purpose of string urface	gs set — surface, Size hole drilled	Size casing set	production, et	Setting depth	Type ceme	nt	Sacks	Тур	e and percent additives
Report of all string Purpose of string urface	Size hole drilled 9-7/8"	Size cosing set (in 0.0.)	production, et	Setting depth	Type ceme	nt	Sacks	Тур	e and percent additives
Report of all string Purpose of string urface	Size hole drilled 9-7/8"	Size cosing set (in 0.0.)	production, et	Setting depth	Type ceme	nt	Sacks	Тур	e and percent additives
Report of all string Purpose of string urface	Size hole drilled $9-7/8$ $6\frac{1}{2}$	Size casing set (in 0.D.)  7-5/8"  4½"	production, et	Setting depth 47' 2086	Type cemen	red to	Sacks	Тур	e and percent additives
Report of all string Purpose of string urface roduction	Size hole drilled 9-7/8"	Size casing set (in 0.D.)  7-5/8"  4½"	production, et	Setting depth  47' 2086	Type cemen	ed to	Socks 15 Surface	Typ D	opth interval
Report of all string	sset — surface, Size hole drilled 9-7/8" 6½" LINER RECO	size casing set (in 0.D.)  7-5/8"  4½"	production, et	Setting depth  47' 2086	Type cemen	ed to	Sacks  15  Surface  FION RECOR	Typ D	
Report of all string Purpose of string urface roduction	sset — surface, Size hole drilled 9-7/8" 6½" LINER RECO	size casing set (in 0.D.)  7-5/8"  4½"	production, et	Setting depth  47' 2086* Shots	Type cemen	ed to	Sacks  15  Surface  FION RECOR	Typ D	opth interval
Report of all string Purpose of string urface roduction  op, ft. urface	Size hole drilled  9-7/8"  6½"  LINER RECO  Bottom, ft.  TUBING REC	Size casing set (in 0.D.)  7-5/8!!  4½!!  RD  Sacks co	weight lbs/ft. Weight lbs/ft.	Setting depth  47' 2086* Shots	Type cemen	ed to	Sacks  15  Surface  FION RECOR	Typ D	opth interval
Report of all string Purpose of string urface roduction  op, ft. urface	size hole drilled  9-7/8"  6½"  LINER RECO  Bottom, ft.  TUBING REC  Setting depth  \$169	Size casing set (in 0.D.)  7-5/8"  4½"  RD  Sacks co	weight lbs/ft.  Weight lbs/ft.	Setting depth  47 '  2086 '  Shorts 2	Circulat	ERFORA Sixe 3 1/8	Sacks  15  Surface  FION RECOR	Typ D	opth interval
Report of all string Purpose of string urface roduction  op, ft. urface	Size hole drilled  9-7/8"  6½"  LINER RECO  Bottom, ft.  TUBING REC  Setting depth  \$169	Size casing set (in 0.D.)  7-5/8!!  4½!!  RD  Sacks co	ement set at lone URE, SHOT,	Setting depth  47 '  2086 '  Shorts 2	Circulat	ERFORA Sixe 3 1/8	Sacks  15  Surface  FION RECOR  Type  HSG	D Do 2124	opth interval
Report of all string Purpose of string urface roduction  op, ft. urface xe. 3/8	Size hole drilled  9-7/8"  6½"  LINER RECO  Bottom, ft.  TUBING REC  Setting depth  \$1.69	Size casing set (in O.D.)  7-5/8"  4½"  RD  Sacks co  Packer  N  ACID, FRACT	ement set at lone URE, SHOT,	Setting depth  47 '  2086 '  Shorts 2	Circulat	ERFORA Sixe 3 1/8	Sacks  15  Surface  FION RECOR  6 type  3 HSG	D Di 2124	opth interval 4-2144
Report of all string Purpose of string urface roduction  op, ft. urface xe. 3/8	Size hole drilled  9-7/8"  6½"  LINER RECO  Bottom, ft.  TUBING REC  Setting depth  \$1.69	Size casing set (in O.D.)  7-5/8"  4½"  RD  Sacks co  Packer  N  ACID, FRACT	ement set at lone URE, SHOT,	Setting depth  47 '  2086 '  Shorts 2	Circulat	ERFORA Sixe 3 1/8	Sacks  15  Surface  FION RECOR  Type  HSG	D Di 2124	opth interval 4-2144
Report of all string Purpose of string urface roduction  op, ft. urface xe. 3/8	Size hole drilled  9-7/8"  6½"  LINER RECO  Bottom, ft.  TUBING REC  Setting depth  \$1.69	Size casing set (in O.D.)  7-5/8"  4½"  RD  Sacks co  Packer  N  ACID, FRACT	ement set at lone URE, SHOT,	Setting depth  47 '  2086 '  Shorts 2	Circulat	ERFORA' Sixe 3 1/8	Sacks  15  Surface  FION RECOR  F type  HSG  Dep  2124-2	D Di 2124	opth interval 4-2144
Report of all string Purpose of string urface roduction  op, ft. urface xe. 3/8	Size hole drilled  9-7/8"  6½"  LINER RECO  Bottom, ft.  TUBING REC  Setting depth  \$1.69	Size casing set (in O.D.)  7-5/8"  4½"  RD  Sacks co  Packer  N  ACID, FRACT	ement set at lone URE, SHOT,	Setting depth  47 '  2086 '  Shorts 2	Circulat	ERFORA' Sixe 3 1/8	Sacks  15  Surface  FION RECOR  F type  HSG  Dep  2124-2	D Di 2124	opth interval 4-2144
Purpose of string urface roduction  op, ft. urface 3/8	Size hole drilled  9-7/8"  6½"  LINER RECO  Bottom, ft.  TUBING REC  Setting depth  \$169  Amo	Size casing set (in O.D.)  7-5/8"  4½"  RD  Sacks co  Packer  N  ACID, FRACT  bunt and kind of  1 twater	ement  weight lbs/ft.  weight lbs/ft.  weight lbs/ft.	Setting depth  47 '  2086 T  Shots 2	Circulat  Circulat  P  Per ft.  UEEZE RECOR	ERFORA Size 3 1/8	Sacks  15  Surface  FION RECOR  F type  HSG  Dep  2124-2	D Die 2124	opth interval 4-2144
Purpose of string urface roduction  pp, ft. urface 3/8	Size hole drilled  9-7/8"  6½"  LINER RECO  Bottom, ft.  TUBING REC  Setting depth  \$1.69	Size casing set (in O.D.)  7-5/8!!  4½!!  Sacks co  ORD  Packer  N  ACID, FRACT  ount and kind of  1twater	ement  weight lbs/ft.  weight lbs/ft.  weight lbs/ft.	Setting depth  47'  2086'  Shots 2	Circulat  Circulat  P  per ft.  UEEZE RECOF	ERFORA Size 3 1/8	Sacks  15  Surface  FION RECOR  6 type  HSG  Dep  2124-2	D Die 2124	apth interval 4-2144