





Job separation sheet

and Come less le

·····› 2 078-357

bosto at Bureau No. 42 - 10 - Augustvator ib

UNITED STATES **DEPARTMENT OF THE INTERIOR** GEOLOGICAL SURVEY

			SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INT	TENTION TO CHANGE PLA			1G
NOTICE OF INT	TENTION TO TEST WATER	R SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.	!
NOTICE OF INT	TENTION TO RE-DRILL OF	R REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR ME	, <u>.</u>
NOTICE OF INT	TENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	· · · · · · · · · · · · · · · · · · ·
NOTICE OF INT	TENTION TO PULL OR AL	TER CASING	SUPPLEMENTARY WELL HISTORY	
OTICE OF INT	TENTION TO ABANDON W	ELL		
	(INDICATE	E ABOVE BY CHECK MARK NA	ATURE OF REPORT, NOTICE, OR OTHER DEVA	
	,		Sentember 24	
		-		, 19
ell No.	is locate	d 1690 ft. from .	S line and 250 ft. from W h	of sec.
Sii/L	50c. 14	27% 9	W AMPA	
	and Sec. No.)	<u>.</u>	ange) (Meridian	
roc Hed	Field)	(County of S	Subdivision) that or less	
tenames of a F inten ng prog 0° ~ 6~ to	and expected depths to c tion to Brill rum is as full 5/8**OD 24/ J-	objective sands; show sizes, ing points, and all other stall. No. 1 to sizes. 15 Coming — To to surface.	s of work weights, and lengths of proposed case next; indicase or important proposed work) wound 4000° to test licesvery pe comented w/200 sacits design	ie formati et. Cemen
r intending programmes for the first programme	tion to Brill run is as full 5/8*CD Rtf J-: be circulated -1/2*CD 10.5f ment 1/250 sho	bjective sands; show sizes, ing points, and all other stall. No. 1 to sizes. S Casing — To to surface. J-55 Casing — (a. 505 possing — (a. 505 possing around aro	weights, and lengths of proposed case near indicate of important proposed work) around 4600° to test lineavers be semented w/200 sacits cases coment in 2 stages as followed for reg. w/25 gal and 124 coming shoe. 2nd Stages A	ie formatie et. Coment m: let Sta; # fine DV Tool
r intended of the second of th	and expected depths to c tion to Brill rum is as full 5/8"GD 266 J-/ be circulated -1/2"GD 10.56 ment w/250 ske licenite added 11 be rum and	bjective sands; show sizes, ing points, and all other states. It is a large of the surfaces. It is a surfaces. It is a surfaces. It is a surfaces. It is a surfaces. It is possible of the surfaces of the surfaces.	weights, and lengths of proposed case mas; indicates of important proposed work) around 4600° to test lineavers be comented w/200 sacits comes coment in 2 stages as followed 500 reg. w/25 gel and 125 i casing shoe. 2nd Stages A below the Pictured Cilifs for the coment will be pumped the	ie formation at. Comment m: let Sta. # fine BV Teal nrmation ar reugh tool
r intending programmes of the	and expected depths to c tion to Brill rum is as full 5/8"GD 266 J-/ be circulated -1/2"GD 10.56 ment w/250 ske licenite added 11 be rum and	bjective sands; show sizes, ing points, and all other states. It is a large of the surfaces. It is a surfaces. It is a surfaces. It is a surfaces. It is a surfaces. It is possible of the surfaces of the surfaces.	weights, and lengths of proposed case near indicate of important proposed work) around 4660° to test lineavers be comented w/200 saciss comes coment in 2 stages as followed 500 reg. w/25 gal and 125 d casing shoe. 2nd Stages a below the Pictured Gliffs for	ie formation at. Comment m: let Sta. # fine BV Teal nrmation ar reugh tool
ste names of a series of a ser	and expected depths to c tion to Brill rum is as full 5/8**OD 26/3-1; be circulated -1/2**OD 10-5/ ment w/250 ske lessite added 11 be rum and 0 sacks 55/5 po oover Picture	objective sands; show sizes, ing points; and all other states in the states in the states in the surface. J-55 Casing — To to to surface. J-55 Casing — Casing and Soft result and Soft result of the states in the s	weights, and lengths of proposed case near indicate of important proposed work) around 4600° to test inexwere the committee w/200 sacks desired from the 2 stages as followed 500 reg. w/25 gal and 124 desired the Pictured Cities for the Pictured Cities for coment will be pumped that the and circulate to surface	ie formation in late Stage fine By Tool progetion are rough tool
ste names of a series of the s	and expected depths to c tion to Brill rum is as full 5/8**OD 26/3-1; be circulated -1/2**OD 10-5/ ment w/250 ske lessite added 11 be rum and 0 sacks 55/5 po oover Picture	bjective sands; show sizes, ing points, and all other states. It is a large of the surfaces. It is a surfaces. It is a surfaces. It is a surfaces. It is a surfaces. It is possible of the surfaces of the surfaces.	weights, and lengths of proposed case near indicate of important proposed work) around 4600° to test inexwere the committee w/200 sacks desired from the 2 stages as followed 500 reg. w/25 gal and 124 desired the Pictured Cities for the Pictured Cities for coment will be pumped that the and circulate to surface	ie formation in let Stage fine By Teel progetion expenses tool
r intending programmes of a few programmes of	and expected depths to c tion to Brill rum is as full 5/8"00 Rid J-1 be circulated -1/2"00 10.55 ment w/250 shu lessite added 11 be rum and 0 sanks 255 pt cover Picture Drilling Unit	bjective sands; show sizes, ing points, and all oth Wall. No. 1 to sizes. Some sizes of the surface. J-55 Casing — To it to surface. J-55 Casing — Go of the surface. J-55 Casing — To it to surface. J-56 Casing — To it to surface. J-57 Casing — To it to surface. J-57 Casing — To it to	weights, and lengths of proposed case near indicate of important proposed work) around 4600° to test inexwere the committee w/200 sacks desired from the 2 stages as followed 500 reg. w/25 gal and 124 desired the Pictured Cities for the Pictured Cities for coment will be pumped that the and circulate to surface	ie formation in let Stage fine By Teel progetion expenses tool
r intending programmes of a programme to the programme to	and expected depths to c tion to Brill rum is as full 5/8"00 Rid J-1 be circulated -1/2"00 10.55 ment w/250 shu lessite added 11 be rum and 0 sanks 255 pt cover Picture Drilling Unit	bjective sands; show sizes, ing points, and all other states. It is a second of the surface. It is a surface	weights, and lengths of proposed case mas; indicates of important proposed work) around 4500° to test inequery one comented w/200 sacits comented to 2 stages as followed 505 reg. w/25 gal and 12½ doming shoe. 2nd Stages A below the Pictured Cliffs for coment will be pumped the tion and circulate to surface 14-258-98.	ie formation in let Stage fine By Teal programme in an armetion ar
ate names of a intention program to	and expected depths to cotion to Brilling Unit that this plan of work; and expected depths to cotion to Brilling Unit that this plan of work;	bjective sands; show sizes, ing points, and all other states. It is a second of the surface. It is a surface	weights, and lengths of proposed case mas; indicates of important proposed work) around 4500° to test inequery one comented w/200 sacits comented to 2 stages as followed 505 reg. w/25 gal and 12½ doming shoe. 2nd Stages A below the Pictured Cliffs for coment will be pumped the tion and circulate to surface 14-258-98.	ie formation in Communicate Communicate State of Fine of Their armstion arm
intended int	and expected depths to cotion to Brilling Unit that this plan of work; and expected depths to cotion to Brilling Unit that this plan of work;	bjective sands; show sizes, ing points, and all other states. It is a second of the surface. It is a surface	weights, and lengths of proposed case mas; indicates of important proposed work) around 4500° to test inequery one comented w/200 sacits comented to 2 stages as followed 505 reg. w/25 gal and 12½ doming shoe. 2nd Stages A below the Pictured Cliffs for coment will be pumped the tion and circulate to surface 14-258-98.	ie formation in Communicate Communicate State of Fine of Their armstion arm
ate names of an intenting program to	and expected depths to cotion to Brilling Unit And a serial fell And and a serial And a	bjective sands; show sizes, ing points, and all other states. It is a second of the surface. It is a surface	weights, and lengths of proposed case mas; indicates of important proposed work) around 4500° to test inequery one comented w/200 sacits comented to 2 stages as followed 505 reg. w/25 gal and 12½ doming shoe. 2nd Stages A below the Pictured Cliffs for coment will be pumped the tion and circulate to surface 14-258-98.	ie formation in let Stage fine By Teal programme in an armetion ar
intension of intensions of int	and expected depths to cotion to Brilling Unit And a serial fell And and a serial And a	bjective sands; show sizes, ing points, and all other states. It is a second of the surface. It is a surface	weights, and lengths of proposed case mas; indicates of important proposed work) around 4500° to test inequery one comented w/200 sacits comented to 2 stages as followed 505 reg. w/25 gal and 12½ doming shoe. 2nd Stages A below the Pictured Cliffs for coment will be pumped the tion and circulate to surface 14-258-98.	ie formation in let Stage fine By Teal programme in an armetion ar

三海 曹子

