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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	ملا	wills.
Contract	Ba,	77
Allottee		
	(April	4

	NTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	<del>-</del>
	VIENTION TO CHANGE PLANSVIENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
	VIENTION TO REDRILL OR REPAIR WELL.		
	VIENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	<u> </u>
OTICE OF II	NTENTION TO PULL OR ALTER CASING		المنا
OTICE OF I	NTENTION TO ABANDON WELL	w.	ED
	(indicate above by check	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
H. E	CH TAIN	Farmington, New Hartso key 8 , 19	<u> 77</u>
ll No	A is located #90	ft. from \bigcolon \bigcolon \line and \frac{\text{\$\text{F}}}{\text{\$\text{cr}}} \line of sec.	6
🛦	mica 16 P-23-1	ALCOHOL MARKET	
(34 Be	a, and Sec. No.) (Twp.)	(Range) (Meridian)	
<b>1</b>	Loturud Cilffs (Pield)	(County or Subdivision) (State or Territory)	-
ie names o	_	DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cand all other important proposed work)	:emegt-
	and expected depths to objective sands; a ing points, a local 154. S-5/3" coming PCB at ago 5/4	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work)  g at 157° w/500 sasks 3% salatum chloride of /57. Pumped 300 sasks & coment act - pumpe	
/1/97s	and expected depths to objective sands; a ing points; a local state of the sands; a second se	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work)  g at 157° w/500 sasks 3% salatum chloride of /57. Pumped 300 sasks & coment act - pumpe	<b>4</b> 25
/1/97s	and expected depths to objective sands; a ing points; a local state of the sands; a second se	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work)  g at 157' w/500 enake 3% salatum chloride of /57. Pumped 300 sasks & coment act - pumpe General circulated.  for 30 min. & D.K. Brille! ping 11100 P.K.	a 256
/1/97:	and expected depths to objective sands; a ing points; a local state of the sands; a second se	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work)  g at 157' w/500 enake 3% salatum chloride of /57. Pumped 300 sasks & coment act - pumpe General circulated.  for 30 min. & D.K. Brille! ping 11100 P.K.	a 256
/1/97s	and expected depths to objective sands; a ing points; a local state of the sands; a second se	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work)  g at 157' w/500 enake 3% salation chloride co/57. Pumped 300 sasks & coment act - pumpe Gament circulated.  for 30 min. & D.K. Brille's ping 11100 P.K.	
/1/97s	and expected depths to objective sands; a ing points; a local state of the sands; a second se	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work)  g at 157' w/500 enake 3% salation chloride co/57. Pumped 300 sasks & coment act - pumpe Gament circulated.  for 30 min. & D.K. Brille's ping 11100 P.K.	
/7/ <i>7</i> 73	and expected depths to objective sands; a ing points; a local state of the sands; a second se	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work)  g at 157' w/500 enake 3% salation chloride co/57. Pumped 300 sasks & coment act - pumpe Gament circulated.  for 30 min. & D.K. Brille's ping 11100 P.K.	
/1/97: /0/57:	and expected depths to objective sands; a ing points, a local state of the sands; and sands of the sands of t	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work)  g at 157' w/500 enake 3% salation chloride co/57. Pumped 300 sasks & coment act - pumpe Gament circulated.  for 30 min. & D.K. Brille's ping 11100 P.K.	
<b>/1/97:</b> /8/57: understan	and expected depths to objective sands; a ing points, a local state of the sands; and sands of the sands of t	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work)  g at 157° w/500 sanks % salation chloride casings; indicate mudding jobs, and all other important proposed work)  77. Pumped 300 sanks % salation chloride casings; a command set - pumped Gamment circulated.  Par 30 min. & D.K. Brille? ping 11100 P.K.  proval in writing by the Geological Survey before operating may be considered.	
<b>/1/97: /2/37:</b> understan	and expected depths to objective sands; ing points, a local 154.* S-5/3* coming points, a sea 154.* S-5/3* coming PCB at ago Pulley 5/4 sealing around coming w/7505.*  Tooled coming w/7505.*	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work)  g at 157' w/500 sanks % salatum chloride compared 300 sanks % salatum chloride compared 500 sanks & compared out - pumper Compared circulated.  For 30 min. & D.K. Brilled ping 11:00 P.K.  proval in writing by the Geological Survey before operations mayors compared Company.	
<b>1973 1975 1</b>	and expected depths to objective annels ing points, a light 8-5/9" conting points, a light 8-5/9" conting PCB at ArCO Palles S/4 south 8 arcund conting w/756f	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work)  g at 157' w/500 sanks % salation chloride of 157. Pumped 300 sanks & coment set - pumped 300 sanks & coment set - pumped Gament circulated.  for 30 min. & D.K. Brilled ping 11:00 P.K.  proval in writing by the Geological Survey before operations mayor contour g Gament.	
<b>17/37: 28/37:</b> understand	and expected depths to objective sands; sing points, a local state of the sands of	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work)  A 157 w 500 seales % calcium chloride  Françoid 300 seales % cancers set - purposed and set - purposed 300 seales & cancers set -	
/ <b>1/91:</b> /8/57:	and expected depths to objective annels ing points, a light 8-5/9" conting points, a light 8-5/9" conting PCB at ArCO Palles S/4 south 8 arcund conting w/756f	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work)  g at 157° w/500 enakts % salation chloride casings; indicate mudding jobs, and all other important proposed work)  77. Pumped 300 sacks & camena set - pumped comment circulated.  Cor 30 min. & D.K. Brilled plant 11:00 P.K.  proval in writing by the Geological Survey before operations mayor company  COPY ONIGINAL R. M. LIE	