(April 1952)						

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agen	y He	wil	عد
fribal	Comt.	Bo.	66
Allettee	Jicori	1.lo	B
Lease No			

TICE OF INTENTION TO DRILL	SUBSEQUENT REPO	RT OF WATER SHUT-OFF.	X
TICE OF INTENTION TO CHANGE PLANS		RT OF SHOOTING OR AC	DIZING
TICE OF INTENTION TO TEST WATER SHUT-OFF.	1	RT OF ALTERING CASING	
TICE OF INTENTION TO REDRILL OR REPAIR WE		RT OF REDRILLING OR F	
TICE OF INTENTION TO SHOOT OR ACIDIZE	1 #	RT OF ABANDONMENT	بيا لت
TICE OF INTENTION TO PULL OR ALTER CASING		YELL HISTORY	
FICE OF INTENTION TO ABANDON WELL			
			<u>u, c. ezeted, 277</u>
(INDICATE ABOVE BY C	HECK MARK NATURE OF REPORT, NOT	ICE, OR OTHER DATA)	त्र विद्यालीया, वि
	June	20,	19 61
16	X 180	<b>202</b> 1	
	$\{from \}$ line and	ft. from W	line of sec. 33
	3, 4-4	п.н.р.м.	
(M Sec. and Sec. No.) (Twp.		(Meridian)	
. Flanco Pictured Cliffs (Field)	(County or Subdivision)	nov m	
(Field)	(County or subdivision)	(State or	Territory)
	ve sea level isft.  DETAILS OF WORK		
te names of and expected depths to objective san	DETAILS OF WORK	l work)	
udded 5-3-51, Total Depth 1 23') set 3 124'. Commuted (	DETAILS OF WORK  dest, show sizes, weights, and lengths of the and all other important proposed.	5/8". 24/ J-5	cesing.
udded 5-3-51, Total Depth 1	DETAILS OF WORK  dest, show sizes, weights, and lengths of the and all other important proposed.	5/8". 24/ J-5	cesing.
udded 5-3-61, Total Depth 1: 23') set 3 124'. Commuted ( 14 600%/30 minutes. 6-11-61. Total Depth 3196	DETAILS OF WORK  ads; show sizes, weights, and lengths of the sizes, and all other important proposed and all other important proposed and all other in the size of the size o	5/8", 249 J-59 Circulated to	casing. Surface.
udded 5-3-61, Total Depth 1: 23') set 3 124'. Commuted : 1d 600%/30 minutes. 6-11-61, Total Depth 3196 sing(3130') set 8 3190'. C	DETAILS OF WORK  Ids; show sizes, weights, and lengths of its, and all other important proposed  5. Ran indicate S  with 140 sacks Rest.  . Sen 110 joints 2  consted w/165 sacks I	5/8", 24% J-59 Circulated to 7/8" 6.4%, J-9	casing. Surface.
udded 5-3-61, Total Depth 1: 23') set 3 124'. Commented : 1d 600%/30 minutes. 6-11-61, Total Depth 3196 sing(3180') set 8 3190'. Co cks regular, 2% gel, 1/4 cu	DETAILS OF WORK  Ids; show sizes, weights, and lengths of its, and all other important proposed  5. Ran indicate S  with 140 sacks Rest.  . Sen 110 joints 2  consted w/165 sacks I	5/8", 24% J-59 Circulated to 7/8" 6.4%, J-9	casing. Surface.
udded 5-3-61, Total Depth 1: 23') set 3 124'. Commuted : 14 600#/30 minutes. 6-11-61, Total Depth 3196 ming(3130') set 8 3190'. C	DETAILS OF WORK  Ids; show sizes, weights, and lengths of its, and all other important proposed  5. Ran indicate S  with 140 sacks Rest.  . Sen 110 joints 2  consted w/165 sacks I	5/8", 24% J-59 Circulated to 7/8" 6.4%, J-9	casing. Surface.
wided 5-3-61, Total Depth 123') set @ 126'. Commented of 600%/30 minutes. 6-11-61, Total Depth 3196 ming(3130') set @ 3190'. Commented of 600% and	DETAILS OF WORK  Ids; show sizes, weights, and lengths of its, and all other important proposed  5. Ran indicate S  with 140 sacks Rest.  . Sen 110 joints 2  consted w/165 sacks I	5/8", 24% J-59 Circulated to 7/8" 6.4%, J-9	casing. Surface.
wided 5-3-51, Total Depth 1: 23') set 3 125'. Commuted 6 14 500\$/30 minutes. 5-11-61, Total Depth 3195 sing(3130') set 3 3190'. Commutes 22 3190'. Commutes 22 3190'. Commutes 22 3190'. Commutes 22 3190'.	DETAILS OF WORK  Ids; show sizes, weights, and lengths of its, and all other important proposed  5. Ran indicate S  with 140 sacks Rest.  . Sen 110 joints 2  consted w/165 sacks I	5/8", 24% J-59 Circulated to 7/8" 6.4%, J-9	casing. Surface.
######################################	DETAILS OF WORK  Ids; show sizes, weights, and lengths of its, and all other important proposed  5. Ran indicate S  with 140 sacks Rest.  . Sen 110 joints 2  consted w/165 sacks I	5/8", 24% J-59 Circulated to 7/8" 6.4%, J-9	casing. Surface.
dded 5-3-61, Total Depth 1: 3') set 3 124'. Commuted : 4 600%/30 minutes. 6-11-61, Total Depth 3196 ing(3180') set 8 3190'. Co its regular, 2% gel, 1/4 cu	DETAILS OF WORK  Ids; show sizes, weights, and lengths of its, and all other important proposed  5. Ran indicate S  with 140 sacks Rest.  . Sen 110 joints 2  consted w/165 sacks I	5/8", 24% J-59 Circulated to 7/8" 6.4%, J-9	casing. Surface.
died 5-3-61, Total Depth 1:3') set 3 12h'. Commented (d. 600%/30 minutes. 6-11-61, Total Depth 3196 ing(3120') set 3 3190'. Const regular, 2% gel, 1/4 cu d 1500%/30 minutes.	DETAILS OF WORK  Ids; show sizes, weights, and lengths of the, and all other important proposed  5. Ran Jointa 3  with 140 sacks lent.  . Ran 110 joints 2  counted w/165 sacks I	7/8" 6.6%, J-59 7/8" 6.6%, J-59 PER - REC	EVED 6 1961
Aded 5-3-61, Potel Depth 13 (3') set 3 12h'. Commuted (4 600%/3) minutes. 6-11-61, Total Depth 3196 ling(3130') set 8 3190'. Called the regular, 2% gel, 1/4 cu.d 1500%/30 minutes.	DETAILS OF WORK  ads; show sizes, weights, and lengths of the and all other important proposed  25 Ren Joints 3  with 140 sacks liest.  Ann 110 joints 2  casented w/165 sacks I  ft. Straigs—Croto 6	7/8" 6.6%, J-59 7/8" 6.6%, J-59 PER - REC	EVED 6 1961
idded 5-3-51, Total Depth 123') set 8 12h'. Commuted 14 600\$/30 minutes.  6-11-61, Total Depth 3196 ing(3120') set 8 3190'. Construction, 25 gel, 1/4 cu id 15009/30 minutes.	DETAILS OF WORK  ads; show sizes, weights, and lengths of the and all other important proposed  25 Ren Joints 3  with 140 sacks liest.  Ann 110 joints 2  casented w/165 sacks I  ft. Straigs—Croto 6	7/8" 6.6%, J-59 7/8" 6.6%, J-59 PER - REC	EVED 6 1961
indeed 5-3-51, Total Depth 1:  3') set 3 12h'. Commeted 1:  4 6004/30 minutes.  6-11-61, Total Depth 3196  sing(3120') set 3 3190'. Commeted 1:  ske regular, 2% gel, 1/4 cu d 15004/30 minutes.	DETAILS OF WORK  ads; show sizes, weights, and lengths of the and all other important proposed  25 Ren Joints 3  with 140 sacks liest.  Ann 110 joints 2  casented w/165 sacks I  ft. Straigs—Croto 6	7/8" 6.6%, J-59 7/8" 6.6%, J-59 PER - REC	EVED 6 1961
which 5-3-61, Potal Depth 13') set 3 12h'. Commuted 14 600%/30 minutes. 6-11-61, Total Depth 3196 ling(3120') set 8 3190'. Color regular, 2% gel, 1/4 cu.d 1500%/30 minutes.	DETAILS OF WORK  ads; show sizes, weights, and lengths of the and all other important proposed  25 Ren Joints 3  with 140 sacks liest.  Ann 110 joints 2  casented w/165 sacks I  ft. Straigs—Croto 6	7/8" 6.6%, J-59 7/8" 6.6%, J-59 PER - REC	EVED 6 1961
died 5-3-51, Total Depth 13') set 3 128'. Commuted 6 6008/30 minutes.  6-11-61, Total Depth 3196 ing(3130') set 3 3190'. Commutes 3190'. Commu	DETAILS OF WORK  Ids; show sizes, weights, and lengths of the and all other important proposed  The sacks lent.  The lip joints 2  Control 1/165 sacks I.  All 1/165 sacks I.  The sacks	7/8" 6.6., J-59 Circulated to 7/8" 6.6., J-59 REC JUN 2	EVED 6 1961