1	Form (Apr			1

		0
•	4	

## (SUBMIT IN TRIPLICATE)

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

Indian Agency
Jioarilla Tribal
Allettee
Lease No

TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
TICE OF INTENTION TO REDRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
TICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
TICE OF INTENTION TO ABANDON WELL	
	the state of the s
(Indicate above by Check M	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
U.N. 2000 3-24 is located <b>99</b> 0 ft	from $\binom{N}{6}$ line and $-990$ ft. from $\binom{E}{W}$ line of sec. $-26$
(14 Sec. and Sec. No.)	(Rango) (Meridian)
icito Fictured Cliffs R	ounty or Subdivision)    State or Territory
(Field)	ounty or Subdivision) (State of Learnery)
e elevation of the derrick floor above se	a level is 60th. ft.
e elevation of the delike hoof above so	6928 G.L.
DF	TAILS OF WORK
	or sizes weights, and lengths of proposed casings; indicate mudding jobs, come
te names of and expected depths to objective sands; shing points, an	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes id all other important proposed work)
ite names of and expected depths to objective sands; sh ing points, an	or sizes weights, and lengths of proposed casings; indicate mudding jobs, come
ing points, an	iow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer id all other important proposed work)
Drillog 175' of 12 1/4" bo	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes id all other important proposed work)
Drilled 175' of 12 1/4" be ted with 188 make regular	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes deall other important proposed work)  10. Set 6 joints 8 5/8 at 165 KB.  11. With 25 Ca 61. Place down 12 mean
Drilled 175' of 12 1/4" be ted with 188 encks regular Ab. Drilled with 7 7/8" \	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes deal other important proposed work)  le. Set 6 joints 6 5/8° et 165° KB.  r with 25 Cs 61. Plag down 12 moon
Drilled 175' of 12 1/4" be ted with 180 encks regular Ab. Brilled with 7 7/8" \	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, come id all other important proposed work)  le. Set 6 joints 6 5/6" et 165 KB.  p with 25 Cs 61. Plug down 12 zoen
Drilled 175' of 12 1/4" be ted with 180 encks regular Ab. Brilled with 7 7/8" \	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes deal other important proposed work)  le. Set 6 joints 6 5/8° et 165° KB.  r with 25 Cs 61. Plag down 12 moon
Drilled 175' of 12 1/4" be ted with 180 encks regular Ab. Brilled with 7 7/8" \	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes deal other important proposed work)  le. Set 6 joints 6 5/8 et 165 KB.  with 25 Cs 61. Plug down 12 moon bit. Set 5 1/2 15.500 et 3703 KB.  50 per-min with 15 gel. Teiled
Drilled 175' of 12 1/4" be ted with 188 encks regular Ab. Drilled with 7 7/8" \	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes deal other important proposed work)  le. Set 6 joints 6 5/8° et 165° KB.  r with 25 Cs 61. Plag down 12 moon
Drilled 175' of 12 1/4" be ted with 188 encks regular Ab. Drilled with 7 7/8" \	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes deal other important proposed work)  le. Set 6 joints 6 5/8° et 165° KB.  r with 25 Cs 61. Plag down 12 moon
Drilled 175' of 12 1/4" be ted with 188 encks regular Ab. Drilled with 7 7/8" \	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes deal other important proposed work)  le. Set 6 joints 6 5/8° et 165° KB.  r with 25 Cs 61. Plag down 12 moon
Drilled 175' of 12 1/4" be ted with 188 encks regular Ab. Drilled with 7 7/8" \	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes deal other important proposed work)  le. Set 6 joints 8 5/8 et 165 KB.  with 25 Ca 61. Plug down 12 moon  11. Set 5 1/2 15.500 et 3703 KB.  50 per-mis with to gel. Telled  th 25 Ca Clg. Plug down 10:15 A.M.  RECEIVED
Drilled 175' of 12 1/4" be ted with 180 encks regular Ab. Brilled with 7 7/8" \	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes deal other important proposed work)  le. Set 6 joints 6 5/8° et 165° KB.  r with 25 Cs 61. Plag down 12 moon
Drilled 175' of 12 1/4" be ted with 180 sacks regular th. Brilled with 7 7/6" t ted with 135 sacks of 50- th 40 seeks of regular with	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes deal other important proposed work)  le. Set 6 joints 8 5/8 at 165 KB.  Putth 26 Ca 61. Plag down 12 moon 15.50 et 3703 KB.  10 pos-mis with 15 gel. Tailed  A. Ca 61g. Plag down 16:15 A. H.  RECEIVED  MAR 3 1964
Drilled 175' of 12 1/4" be ted with 180 make regular the Brilled with 7 7/6" t ted with 135 make of 50- th 40 make of regular with	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes deal other important proposed work)  le. Set 6 feints 8 5/8 at 165 KB.  Plug down 12 mean 12 mean 15 50 et 3700 KB.  For a case with 15 gel. Feiled  RECEIVED  MAR 3 1964  royal in writing by the Geological Survey before operations as the commenced.
Drilled 175' of 12 1/4" be ted with 199 encks regular the Drilled with 7 7/6" to de with 135 encks of 50-1 to 40 secks of regular with 40 secks of regular with.	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes deal other important proposed work)  le. Set 6 joints 8 5/8 at 165 KB.  Putth 26 Ca 61. Plag down 12 moon 15.50 et 3703 KB.  10 pos-mis with 15 gel. Tailed  A. Ca 61g. Plag down 16:15 A. H.  RECEIVED  MAR 3 1964
Drilled 175' of 12 1/4" be ted with 190 eneke regular the Drilled with 7 7/6" t ted with 135 eneks of 50- th 40 seeks of regular with	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes deal other important proposed work)  le. Set 6 feints 8 5/8 at 165 KB.  Plug down 12 mean 12 mean 15 50 et 3700 KB.  For a case with 15 gel. Feiled  RECEIVED  MAR 3 1964  royal in writing by the Geological Survey before operations as the commenced.
Drilled 175' of 12 1/4" be ted with 199 encks regular the Drilled with 7 7/6" to de with 135 encks of 50-1 to 40 secks of regular with 40 secks of regular with.	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes deal other important proposed work)  le. Set 6 feints 8 5/8 at 165 KB.  Plug down 12 mean 12 mean 15 50 et 3700 KB.  For a case with 15 gel. Feiled  RECEIVED  MAR 3 1964  royal in writing by the Geological Survey before operations as the commenced.
Drilled 175' of 12 1/4" be ted with 199 encks regular the Drilled with 7 7/6" to de with 135 encks of 50-1 to 40 secks of regular with 40 secks of regular with.	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes deal other important proposed work)  le. Set 6 feints 8 5/8 at 165 KB.  Plug down 12 mean 12 mean 15 50 et 3700 KB.  For a case with 15 gel. Feiled  RECEIVED  MAR 3 1964  royal in writing by the Geological Survey before operations as the commenced.
Drilled 175' of 12 1/4" be ted with 190 sacks regular the Drilled with 7 7/6" to with 135 sacks of 50-2 to 40 seeks of regular with 140 seeks of regular with 150 seeks of reg	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes deal other important proposed work)  le. Set 6 feints 8 5/8 at 165 KB.  Plug down 12 mean 12 mean 15 50 et 3700 KB.  For a case with 15 gel. Feiled  RECEIVED  MAR 3 1964  royal in writing by the Geological Survey before operations as the commenced.
Drilled 175' of 12 1/4" be ted with 190 sacks regular the Drilled with 7 7/6" to with 135 sacks of 50-2 to 40 seeks of regular with 140 seeks of regular with 150 seeks of reg	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes deal other important proposed work)  le. Set 6 feints 8 5/8 at 165 KB.  Plug down 12 mean 12 mean 15 50 et 3700 KB.  For a case with 15 gel. Feiled  RECEIVED  MAR 3 1964  royal in writing by the Geological Survey before operations as the commenced.