<b>C</b>	P	37	3	OVED
		ΨŁ	1-	) 1956
CT	JE NG	RRY Dis	W TRI	. LONG Tengineer
l	[		-	

## (SUBMIT IN TRIPLICATE)

## United States DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY CO.

Indian Agency	Marilla
Cankrack.	No. M
Allottee	
Lease No	163111

		GURGOUTHE DEPORT	OF WATER SHUT-OFF	1.3
NOTICE OF INTENTION TO DRILL			OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO CHAN NOTICE OF INTENTION TO TEST		l ii	r of altering casing	
NOTICE OF INTENTION TO REDF			T OF REDRILLING OR REPAIR.	
NOTICE OF INTENTION TO SHOO		1 K	T OF ABANDONMENT	د المنتوب
NOTICE OF INTENTION TO PULL		SUPPLEMENTARY WE		4 34 3 4 6
NOTICE OF INTENTION TO ABAN				,
				-14-13-
(IN	DICATE ABOYE BY CHECK MA	ARK NATURE OF REPORT, NOTIC		<b>.</b>
LLA APACHE TRIBE		Parmington, N	ev Hestao Jene 2	<b>5</b> , 19
Vell No. 3	s located 990 ft.	from   line and	999t. from E line o	of sec.
		(2)	25-75	
B/4 3E/4 Section	(Typ.)	(Range)	(Meridian)	
(14 See and See No.)				
(14 Sec. and Sec. No.)			New Mexico	
(14 Sec. and Sec. No.)  (Pictured Clif (Field)  The elevation of the deserted deserted deserted and expected deserted de	rick floor above sea  DET  oths to objective sands; shorting points, and	nty or Subdivision) level is leter ft.  FAILS OF WORK weizes, weights, and lengths or all other important proposed	(State or Territor (State or Territor proposed casings; indicate must work)	dding jobs, ce
(14 Sec. and Sec. No.)  Cero Pictured Clif (Field)  The elevation of the des	crick floor above sea	nty or Subdivision) level is leter ft.  FAILS OF WORK w sizes, weights, and lengths of all other important proposed	f proposed casings; indicate muc work)	dding jobs, ce
(14 Sec. and Sec. No.)  Cero Pictured Clif (Field)  The elevation of the des	crick floor above sea	nty or Subdivision) level is leter ft.  FAILS OF WORK w sizes, weights, and lengths of all other important proposed	f proposed casings; indicate mu work)	dding jobs, ce
(14 Sec. and Sec. No.)  Cero Pictured Clif (Field)  The elevation of the des	crick floor above sea	nty or Subdivision) level is leter ft.  FAILS OF WORK w sizes, weights, and lengths of all other important proposed	f proposed casings; indicate muc work)	dding jobs, ce
(14 Sec. and Sec. No.)  CEPO Pictured Clif (Field)  The elevation of the des	crick floor above sea	nty or Subdivision) level is leter ft.  FAILS OF WORK w sizes, weights, and lengths of all other important proposed	f proposed casings; indicate muc work)	dding jobs, ce
(14 Sec. and Sec. No.)  CEPO Pictured Clif (Field)  The elevation of the des	crick floor above sea	nty or Subdivision) level is leter ft.  FAILS OF WORK w sizes, weights, and lengths of all other important proposed	f proposed casings; indicate muswork)  3% celeium chloric  for 30 min 5	dding jobs, co
(14 Sec. and Sec. No.)  CEPO Pictured Clif (Field)  The elevation of the des	crick floor above sea	nty or Subdivision) level is leter ft.  FAILS OF WORK w sizes, weights, and lengths of all other important proposed	f proposed casings; indicate muswork)  3% celeium chloric  for 30 min 5	dding jobs, co
(14 Sec. and Sec. No.)  Cero Pictured Clif (Field)  The elevation of the description of t	contrick floor above season DET of the to objective sands; showing points, and the season of the sea	nty or Subdivision) level is leter ft.  FAILS OF WORK w sizes, weights, and lengths of all other important proposed	f proposed casings; indicate muswork)  3% calcium chlorid  for 30 min 5	dding jobs, co
(14 See, and See, No.)  Lego Pictured Cliff (Field)  The elevation of the description of	contrick floor above season DET of the to objective sands; showing points, and the season of the sea	nnty or Subdivision)  level is leter ft.  FAILS OF WORK  we sizes, weights, and lengths of all other important proposed  168 w/150 sime  sted easing w/50	f proposed casings; indicate muswork)  3% calcium chlorid  for 30 min 5	dding jobs, co
(14 Sec. and Sec. No.)  Cero Pictured Cliff (Field)  The elevation of the description of	contrick floor above sea DET othe to objective sands; showing points, and 1-5/8° ca.ing at	nnty or Subdivision)  level is leter ft.  FAILS OF WORK  we sizes, weights, and lengths of all other important proposed  168 w/150 sime  sted easing w/50	f proposed casings; indicate muswork)  3% calcium chlorid  for 30 min 5	dding jobs, co

