For (F	<b>m 9-</b> leb. 19	<b>331 a</b> (51)	
	1	i	 

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No.	078914
Unit Li	ndrith Unit

		XX SUBSEQUENT REPOR	T OF WATER SHUT-OFF.	
TICE OF INTENTION TO DRILL		SUBSEQUENT REPOR	T OF SHOOTING OR ACIDIZ	(ING
TICE OF INTENTION TO CHANGE PLIFICE OF INTENTION TO TEST WATE	R SHIIT-OFF	SUBSEQUENT REPOR	T OF ALTERING CASING	
TICE OF INTENTION TO RE-DRILL C	OR REPAIR WELL	SUBSECTION MELON	T OF RE-DRILLING OR REP	AIR
TICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REFOR	RT OF ABANDONMENT	
TICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENTARY	ELL MISTORY	
TICE OF INTENTION TO ABANDON	WELL			
(INDICA)	TE ABOVE BY CHECK MARK	K NATURE OF REPORT, NOT	ICE, OR OTHER DATA)	
(=				1061
		<b>May</b>	5	, 17
No. 38 is locat	24-11	3-4 II	M.P.M. (Meridian)	
	(Twp.)	(Kange)	•	
(1/4 Sec. and Sec. No.)	•	ba	New Jexic (State or Te	rritory)
(1/2 Sec. and Sec. No.)  Blanco P. C. Ext.  (Field)  e elevation of the derrich	Rio Arri (County k floor above sea l DETA	level is 7154 ft.	(State or Te	rritory)
(1/4 Sec. and Sec. No.)  Blanco P. C. Ext.  (Field)  The elevation of the derrice ate names of and expected depths	Rio Arri (County  K floor above sea l  DETA  to objective sands; show, ing points, and al	level is 71.54 ft.  AILS OF WORK  sizes, weights, and lengths ll other important propose	(State or Te (State or Te (State or Te (State or Te	rritory) ate mudding jobs, cement-
(% Sec. and Sec. No.)  Blanco P. C. Ext.  (Field)  The elevation of the derrich ate names of and expected depths  t is intended to drive to cols and to perform the stimuted Total Depth to cir.  2 7/8" @ 3234 to sur	Rio Arri (County k floor above sea l  DETA to objective sands; show ing points, and al  111 a well thruta and water for h 3234 '.  with 130 cu.f. culate. ' with 1335 cu	level is 7134 ft.  AILS OF WORK  sizes, weights, and lengths ill other important propose  u the Pictured  recture possible  t. cement circulation.	of proposed casings; indicated work)  Cliffs formation producing contacting c	ate mudding jobs, cement- in using rotary iss.
(% Sec. and Sec. No.)  Blanco P. C. Ext.  (Field)  e elevation of the derrick  ate names of and expected depths  t is intended to dri  cols and to perform  stimated Total Depth  asing Program: 9 5/8" @ 100'  to cir 2 7/8" @ 323'  to sur	Rio Arri (County k floor above sea l  DETA to objective sands; show ing points, and al  ill a well thrute and water for h 3234'.  with 130 cu.f. culate. ' with 1335 cu.f. culate. ' vith 1335 cu.f. culate.	level is 7134 ft.  AILS OF WORK  sizes, weights, and lengths ill other important propose  the Pictured  recture possible  ct. cement circulate. cement - 1	of proposed casings; indicad work)  Cliffs formation producing son that to surface to city excess to city.	ate mudding jobs, cemental using rotary les.
(% Sec. and Sec. No.)  Blanco P. C. Ext.  (Field)  e elevation of the derrick  ate names of and expected depths  t is intended to dr:  cols and to perform  stimated Total Depti  asing Program:  9 5/8" @ 100'  to cir  2 7/8" @ 323'  to sur  The NE/4 of Section	Rio Arri (County k floor above sea l  DETA to objective sands; show ing points, and al  111 a well thrute and water for h 3234'.  with 130 cu.f. culate. ' with 1335 cu race.  26 is dedicate vork must receive approve	level is 7134 ft.  AILS OF WORK sizes, weights, and lengths ll other important propose u the Pictured recture possible  Tt. cement circulation.	of proposed casings; indicated work)  Cliffs formation producing continue producing continue	ate mudding jobs, cemental using rotary les.
Blanco P. C. Ext.  Blanco P. C. Ext.  (Field)  e elevation of the derrick  ate names of and expected depths  t is intended to drive  cols and to perform  stimated Total Depth  asing Program:  9 5/8" @ 100'  to cir  2 7/8" @ 3234  to sur  The NE/4 of Section  I understand that this plan of we  Company El Paso Batt	Rio Arri (County k floor above sea l  DETA to objective sands; show ing points, and al  111 a well thrute and water for h 3234'.  with 130 cu.f. culate. ' with 1335 cu race.  26 is dedicate vork must receive approve	level is 7134 ft.  AILS OF WORK sizes, weights, and lengths ll other important propose u the Pictured recture possible  Tt. cement circulation.	of proposed casings; indicated work)  Cliffs formation producing continue producing continue	ate mudding jobs, cemental using rotary les.
(% Sec. and Sec. No.)  Blanco P. C. Ext.  (Field)  The elevation of the derrick of the intended to drive the second to perform the second second to circles and to second to circles and the second to second to second to second to second to second to second the second terrick of Section and the second terrick the second terrick the second terrick terrick the second terrick terr	Rio Arri (County k floor above sea l  DETA to objective sands; show ing points, and al  111 a well thrute and water for h 3234'.  with 130 cu.f. culate. ' with 1335 cu race.  26 is dedicate vork must receive approve	level is 7134 ft.  AILS OF WORK sizes, weights, and lengths ill other important propose to the Pictured recture possible  The cement circulate cement - 1  al in writing by the Geolog my	of proposed casings; indicated work)  Cliffs formation producing continues to city excess to city excess to city.	ate mudding jobs, cemental using rotary les.

nand Timen