For (I	orm 9-381 a (Feb. 1951)				

## (SUBMIT IN TRIPLICATE)

## UNITED STATES Cany United States Cany United States

Land Office Sante Fe
Lease No. 078886
Canyon Largo

	NTENTION TO DRILL	SUBSE	QUENT REPORT OF WATER SHU	Γ-OFF
	NTENTION TO CHANGE PLANS		QUENT REPORT OF SHOOTING O	
	NTENTION TO TEST WATER SHUT-OF	4 11	QUENT REPORT OF ALTERING C	
	NTENTION TO RE-DRILL OR REPAIR	l II	QUENT REPORT OF RE-DRILLING	OR REPAIR
	NTENTION TO SHOOT OR ACIDIZE	l II	QUENT REPORT OF ABANDONME	NT
NOTICE OF I	NTENTION TO PULL OR ALTER CASIN		EMENTARY WELL HISTORY	i
NOTICE OF I	NTENTION TO ABANDON WELL		er Frac.	
	(INDICATE ABOVE B)	CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHER DAT	A)
	•		Marr Oh	
			May 24	, 19
	91 is located 1650	XXXXX	, 890	(E) 1: 1
ell No	is located	ft. from (S) lin	e and It. from	MAZ line of sec
R./L.S.	c. 17 24	N 6 W	N.M.P.M. (Meridian)	-
llard	ec. 17 24 Fictored Cliffs Ext. T	p.) Rio Arriba	(Meridian)	exico
	(Field)	(County or Subdivision	) (Sta	te or Territory)
		60	SOE C	
ne elevat	ion of the derrick floor ab	ove sea level is	<u>vo</u> tt.	
		DETAILS OF	WORK	
tate names o	of and expected depths to objective s	inds; show sizes, weights, ints, and all other import	and lengths of proposed casings	; indicate mudding jobs, ce
	ing po	ents, and all other import	int proposed work,	
7-60	Total Depth.	C.O.Total De	oth 2171.	_
ter fre	etured Pictured Clif	fs perforated :	Intervals w/2 SPF	@ @
ter fra	ectured Pictured Clif	fs perforated :	intervals w/2 SPF : vith 1 % Calcium	Chloride
ter fra 98-2106	ectured Pictured Clif 5;2132-40; with 15,43 3/1000 gal. and 15,	fs perforated : 9 gallons water 000 # sand. B	intervals w/2 SPF: with 1 % Calcium reakdown pr. 3000	Chloride #, max. pr.
ter fre 98-2106 7 # WG-	ectured Pictured Clif 5;2132-40; with 15,43 -3/1000 gal., and 15, avg. tr. wr. 2200 #.	fs perforated: 9 gallons water 000 # sand. Br 1.R. 16.3 bb	Intervals w/2 SFF of with 1 % Calcium reakdown pr. 3000 ls./min. Flush 10	Chloride #, max. pr.
ter fre 98-2106 7 # WG-	ectured Pictured Clif 5;2132-40; with 15,43 3/1000 gal. and 15,	fs perforated: 9 gallons water 000 # sand. Br 1.R. 16.3 bb	Intervals w/2 SFF of with 1 % Calcium reakdown pr. 3000 ls./min. Flush 10	Chloride #, max. pr.
ter fre 98-2106 7 # WG-	ectured Pictured Clif 5;2132-40; with 15,43 -3/1000 gal., and 15, avg. tr. wr. 2200 #.	fs perforated: 9 gallons water 000 # sand. Br 1.R. 16.3 bb	Intervals w/2 SFF of with 1 % Calcium reakdown pr. 3000 ls./min. Flush 10	Chloride #, max. pr.
ter fre 98-2106 7 # WG-	ectured Pictured Clif 5;2132-40; with 15,43 -3/1000 gal., and 15, avg. tr. wr. 2200 #.	fs perforated: 9 gallons water 000 # sand. Br 1.R. 16.3 bb	Intervals w/2 SFF of with 1 % Calcium reakdown pr. 3000 ls./min. Flush 10	Chloride #, max. pr.
ter fre 98-2106 7 # WG-	ectured Pictured Clif 5;2132-40; with 15,43 -3/1000 gal., and 15, avg. tr. wr. 2200 #.	fs perforated: 9 gallons water 000 # sand. Br 1.R. 16.3 bb	Intervals w/2 SFF of with 1 % Calcium reakdown pr. 3000 ls./min. Flush 10	Chloride #, max. pr.
ter fre 98-2106 7 # WG- 50 #, s	ectured Pictured Cliff;2132-40; with 15,43-3/1000 gal., and 15,43-avg. tr. pr. 2200 #.2 sets of 5 balls, 1	fs perforated: 9 gallons water 000 # sand. Bi I.R. 16.3 bb set of 4 balls	Intervals w/2 SFF with 1 % Calcium reakdown pr. 3000 is./min. Flush 10 for 4 stages.	Chloride #, mex. pr. 50 gallons.  EFFIVED  MAY 27 1960
ter fre 98-2106 7 # WG- 50 #, s opped 2	ectured Pictured Clif 5;2132-40; with 15,43 -3/1000 gal., and 15, avg. tr. wr. 2200 #.	fs perforated: 9 gallons water 000 # sand. Bi I.R. 16.3 bb set of 4 balls	Intervals w/2 SFF with 1 % Calcium reakdown pr. 3000 is./min. Flush 10 for 4 stages.	Chloride #, mex. pr. 50 gallons.  EFFIVED  MAY 27 1960
ter fre 98-2106 7 # WG- 50 #, s copped 2	ectured Pictured Cliff;2132-40; with 15,43-3/1000 gal., and 15,43-avg. tr. pr. 2200 #.2 sets of 5 balls, 1	fs perforated: 9 gallons water 000 # sand. Br I.R. 16.3 bb set of 4 balls	Intervals w/2 SFF with 1 % Calcium reakdown pr. 3000 is./min. Flush 10 for 4 stages.	Chloride #, mex. pr. 50 gallons.  EFFIVED  MAY 27 1960
ter fre 198-2106 7 # WG- 50 #, s opped 2	ectured Pictured Cliff 5;2132-40; with 15,43-3/1000 gal., and 15,43-avg. tr. pr. 2200 #.2 sets of 5 balls, 1	fs perforated: 9 gallons water 000 # sand. Br I.R. 16.3 bb set of 4 balls	Intervals w/2 SFF with 1 % Calcium reakdown pr. 3000 is./min. Flush 10 for 4 stages.	Chloride #, mex. pr. 50 gallons.  EFFIVED  MAY 27 1960
ter fre 98-2106 7 # WG- 50 #, s	actured Pictured Cliff 5;2132-40; with 15,43 -3/1000 gal., and 15, avg. tr. pr. 2200 #. 2 sets of 5 balls, 1	fs perforated: 9 gallons water 000 # sand. Br I.R. 16.3 bb set of 4 balls	Intervals w/2 SFF with 1 % Calcium reakdown pr. 3000 is./min. Flush 10 for 4 stages.	Chloride #, mex. pr. 50 gallons.  EFFIVED  MAY 27 1960