For (I	m 9-3	8 31 a 61)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New Mexico
Lease No	03541
Unit	encock

		SUBSEQUENT REPORT OF WATER	SHUT-OFF	
TICE OF INTENTION TO DRILL		CURSEQUENT REPORT OF SHOOT	ING OR ACIDIZING	
TICE OF INTENTION TO CHANGE	MAYS	SUDSEQUENT REPORT OF ALTER	ING CASING	
TICE OF INTENTION TO TEST W	ATER SHUT-UFF	CURSEOLIENT REPORT OF RE-DR	ILLING OR REPAIR	
OTICE OF INTENTION TO RE-DRIL	LL OR REPAIR WELL	CURSEOLIENT REPORT OF ABANI	DONMENT	
OTICE OF INTENTION TO SHOOT	OK WIDITE	WELL HISTOR	Y	X
OTICE OF INTENTION TO PULL O	R ALIEK CASING	Water Frac.		
OTICE OF INTENTION TO ABANDO	ON WELL			
	ABOVE BY CHEC	K MARK NATURE OF REPORT, NOTICE, OR OTH	ER DATA)	
(IND	ICATE ABOVE BY CALL		June 13	1062
			JURG TO	, 17.
	ocated 1680 ft 2811	from S line and 1180 ft. N.M.P.M		3U.
/4 Sec. 30 (34 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	New X	(EV)
sin Dakota	•	Sen Juan	(State & Theiler)	TU \
(Field)		(County or Subdivision)		, ,
		11 : 5937 ft	.II IN 1 9	1962
he elevation of the der	rick floor above	sea level is	1 00112 -	_
ne elevation of the				
			\ DIL CON.	COMIL
			OIL CON	op goomes.
			OIL CONdesing indicate manager	ob Boomer
State names of and expected dep	ths to objective sands ing points	show sizes, weights, and lengths of proposes, and all other important proposed work)	d casings; indicate mp437	ob@comesti-
State names of and expected dep	the to objective sands ing points och 6631. Copper 6513-21.	DETAILS OF WORK show sizes, weights, and lengths of proposes, and all other important proposed work)	d casings; indicate mp437;	oo7
State names of and expected dep n 6-8-62 total dep erf. 6454-58 v/l S /2 SPF, frac v/83, 2 BPM, Max. pr. 40 ells - 1 of 16 and	oth 6631 '. C iPF; 6513-21 '. C	show sizes, weights, and lengths of proposed, and all other important proposed work) O.T.D. 6611. v/1 SPT; 6475-79, 6457-63 water, 76,000f sand, fluidly, tr. pr. 2600f. Drop	d casings; indicate mp497; L, 6407-11, 6303- shed v/4620 gallo ped 4 min sets of	oor I.I
itate names of and expected dep in 6-8-62 total dep erf. 6454-58 v/l S /2 SPF, frac v/83, 2 BPM, Max. pr. 46 ells - 1 of 16 and	oth 6631 '. C iPF; 6513-21 '. C	show sizes, weights, and lengths of proposed, and all other important proposed work) O.T.D. 6611. v/1 SPT; 6475-79, 6457-63 water, 76,000f sand, fluidly, tr. pr. 2600f. Drop	d casings; indicate mp497; L, 6407-11, 6303- shed v/4620 gallo ped 4 min sets of	oor I.I
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