Form	9-831 a
(Tab	1051\

	!	:	1
	i		i
	į	1	
1	!	ŀ	
-			
-	 		
	i	•	i

(SUBMIT IN TRIPLICATE)

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

Ap	provate	expires 12-31-60.
Land Office	liew	Mexico
Lease No	0981	+ 0
Unit	McC	ennell

Budget Bureau No. 42-R358.4.

		l II			,
NOTICE OF INTENTION TO DRILL		1 11		TER SHUT-OFF	4 N/ 4 47
NOTICE OF INTENTION TO CHANGE				OOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST W		1 11		ERING CASING	
NOTICE OF INTENTION TO RE-DRII		1 1		DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT NOTICE OF INTENTION TO PULL O				NDONMENT	i
NOTICE OF INTENTION TO ABANDO			racture	DRY	X
(IND:	ICATE ABOVE BY CHECK MA	ARK NATURE OF REPO	RT, NOTICE, OR OT	HER DATA)	
			Se	ptember 19	, 19 ⁵⁶
'ell No. 6 is loc	cated 1190 ft. fro	om $\{ N \}$ line an	ժ 1190 թ	from E line of	25
ME Section 25	26 8	9¥	NMPM	Tromation of	SCC
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Ballard P.C.		Sen Juan		New Mexico	D
(Field)	(Coun	ity or Subdivision)		(State or Territory)	
ie elevation of the derric	ck noon above sea	level is	. It.		
ne elevation of the derric		AILS OF WO			
ate names of and expected depths	DET	AILS OF WO	RK	casings; indicate mudd	ing jobs, cemes
ate names of and expected depths 9-3-56 Total Depth 2 Water fractured Pier gallons water and 44	DET, s to objective sands; show ing points, and a 2040°. C.O.T.I	AILS OF WOI raizes, weights, and le all other important probability of the control of the contro	RK ngths of proposed oposed work) tervals 19	14-1959 with b	40,000 ating
	DET, s to objective sands; show ing points, and a 2040°. C.O.T.I	AILS OF WOI raizes, weights, and le all other important probability of the control of the contro	RK ngths of proposed oposed work) tervals 19	14-1959 with b	40,000 ating
ate names of and expected depths 9-3-56 Total Depth 2 Water fractured Pier gallons water and 44	DET, s to objective sands; show ing points, and a 2040°. C.O.T.I	AILS OF WOI raizes, weights, and le all other important probability of the control of the contro	RK ngths of proposed oposed work) tervals 19	14-1959 with b	40,000 ating
ate names of and expected depths 9-3-56 Total Depth 2 Water fractured Pier gallons water and 44	DET: a to objective sands; show ing points, and a 2040°. C.O.T.I etured Cliffs pa 0,000# sand. I jection rate 5	AILS OF WOI sizes, weights, and le all other important pr D. 1960'. srforated in Maximum pres 7.6 bbls./mi	RK ngths of proposed oposed work) tervals 19 sure 1350/n. Flush	14-1959 with b	40,000 ating
ate names of and expected depths 9-3-56 Total Depth: Water fractured Pictorial Sections water and Market Pictorial Sections water and Market Pictorial Section 1300#. In.	DET: a to objective sands; show ing points, and a 2040°. C.O.T.I etured Cliffs pa 0,000# sand. I jection rate 5	AILS OF WOI sizes, weights, and le all other important pr D. 1960'. srforated in Maximum pres 7.6 bbls./mi	RK ngths of proposed oposed work) tervals 19 sure 1350/n. Flush	14-1959 with 1 , average tres 15,800 gallons	40,000 ating

Petroleum Engineer