	Form 9-331 b (April 1952)					
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Fo Bu	orm approved. 1dget Bureau No	. 42-R359,4.
Indian A	cally	<u>*</u>
	Uta Mtn	
Allottee .		
	14-20-60	0-3530

MATICE OF INTE		··	l il		
	ENTION TO DRILL		\	T REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS				T REPORT OF SHOOTING OR A	
				T REPORT OF ALTERING CASIN	
	ENTION TO REDRILL OR			T REPORT OF REDRILLING OR TREPORT OF ABANDONMENT	i I
1	ENTION TO SHOOT OR AC			TARY WELL HISTORY	
	ENTION TO PULL OR ALTI ENTION TO ABANDON WE		Subsequ	ent report of per	f. & Frac. X
NOTICE OF INTE	ENTION TO ABANDON HE				
	(INDICATE A	BOVE BY CHECK MAI	RK NATURE OF REPO	RT, NOTICE, OR OTHER DATA)	
			-	May 23	, 19 <u>63</u>
M obil Well No	Navajo 2 is locat	ed 1900 ft. f	from line a	nd 850 ft. from $\frac{1}{W}$	line of sec?
	Sec. 7		16W	MBA	
- 1			(Range)	(Meridian)	and an
Undesignat			Juan	State (State)	TALLED E GE VE
a	Field)	(Cour	nty or Subdivision)	(Diate)	
The elevation	n of the derrick fl	oor above sea	level is 5380	ft.	MAY 24 1963
'					(MILL)
			AILS OF WO		
(State names of a	and expected depths to ol				icate mydding ECLOSIOAL SUR\ FARMINGTON, NEW MEX
Perforated Freated polesses crud	1 1332'=1339' : erfs. W/18000#	bjective sands; show ing points, and a w/li jets/ft 10/20 sand ate 28.7 b.	e and 2000#	engths of proposed casings; ind proposed work) 8/12 glass beads 3 3500/900 psl. Avg.	in 27,720 gal
Perforated Treated per lease crud	i 1332'-1339' : erfs. W/18000# is. Average r	bjective sands; show ing points, and a w/li jets/ft 10/20 sand ate 28.7 b.	e and 2000#	engths of proposed casings; ind proposed work) 8/12 glass beads 3 3500/900 psi. Avg.	in 27,720 gal. treating
Perforate Treated pe lease cru pressure l	i 1332'-1339': erfs. W/18000# de. Average r 1775 psi. Job	bjective sands; show ing points, and a w/l; jets/ft. 10/20 sand ate 28.7 b.; complete 7	sizes, weights, and ill other important and 2000#pe me FiDP 150 am 5-21	8/12 glass beads 3500/900 psi. Avg.	in 27,720 gal. treating 1/ED 27 1963
Perforated Treated pelease crue pressure l	i 1332'=1339'; erfs. W/18000# is. Average r 1775 psi. Job	ing points, and a i/li jets/ft 10/20 sand ate 28.7 b.; complete 7	esizes, weights, and ill other important and 2000# pe me FillP 150 am 5=21.	engths of proposed casings; indeproposed work) 8/12 glass beads 3500/900 psic Avg.	in 27,720 gal. treating 1/ED 27 1963
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Perforated Treated pelease cruc pressure I I understand Company	i 1332'=1339'; erfs. W/18000# de. Average re 1775 psi. Job that this plan of work n The Atlantic R Box 2197	bjective sands; show ing points, and a w/li jets/ft. 10/20 sand at a 28.7 b. complete 7	esizes, weights, and ill other important and 2000# pe me FillP 150 am 5=21.	8/12 glass beads 3500/900 psi. Avg.	in 27,720 gal. treating 1/ED 27 1963
Perforated Treated pelease cruc pressure I	i 1332'=1339'; erfs. W/18000# de. Average r 1775 psi. Job that this plan of work n The Atlantic R	bjective sands; show ing points, and a w/li jets/ft. 10/20 sand at a 28.7 b. complete 7	esizes, weights, and ill other important and 2000# pe me FillP 150 am 5=21.	8/12 glass beads 3500/900 psi. Avg.	in 27,720 gal. treating 1/ED 27 1963
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