Form 9-881 b (April 1952)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R359.4.
Indian Agency

Allottee
Lasa No. 14-20-601-2042

NOTICE OF INTENTION			ID REPORTS ON WELLS	
NOTICE OF INTENTION			SUBSEQUENT REPORT OF WATER SHUT-OFF	
	TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION 1	O REDRILL OR REPAIR WELL		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION 7	TO SHOOT OR ACIDITE		SUBSEQUENT REPORT OF REDRILLING OR REPAIR.	
NOTICE OF INTENTION 1	O PULL OR ALTER CASING.		SUBSEQUENT REPORT OF ABANDONMENT.	
NOTICE OF INTENTION 7	O ABANDON WELL	¥	SUPPLEMENTARY WELL HISTORY.	
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	(INDICATE ABOVE BY CHECK M	ARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)	
			December 14, 196	12
ell No1	is located & EE &	٠ ـ ـ ا	· · · · · · · · · · · · · · · · · · ·	
WW Assault	i.	irom {	N line and 650 ft. from W line of sec. 1	<u> </u>
C4 Sec. and Sec. No	4 27-E	1	S-W N.M.P.M.	
Undesignate	d a	_	(Meridian)	
(Field)		Ma Ju	Mew Mexico C	∏ <i>na</i> ⊨
	•		(State of Technol)	
e elevation of the	derrick floor above sea	level i	is 5753ft	
			DEC 1	R 1062
	The state of the s			
	DEI	AILS	OF WORK	
e names of and expecte	DE I d depths to objective sands; show	AILS	OF WORK	
Deilled 1	d depths to objective sands; showing points, and s	sizes, wei	OF WORK sights, and lengths of proposed casings; indicate mildengeol OCI (mportant proposed work) FARMINGTON, (AL SURV
Drilled 1:55 easing end comented C 12 hours. Op. Drilled 7	depths to objective sands; show ing points, and a 3-3/4" hole to quipped with rete surface with Pressure test. -7/8" hole to 50	168 gulas gulas 100 ed to	OF WORK sights, and lengths of proposed casings; indicate middle group OCI	CAL SURV
Drilled 1.55 easing old semented 12 hours. Top. Drilled 7.12 and aba 0 to 600 an	d depths to objective sands; show ing points, and a light state of the surface with pressure test. 2-7/8" hele to 50 and a light state of the surface of th	168 igulai 160 ed to	of Work sights, and lengths of proposed casings; indicate milds. Excl. OGII maportant proposed work) FARMINGTON, (FARMING	CAL SURV
Drilled 1.55 easing old semented of 12 hours. Op. Drilled 7 Ng and aba O to 600 an	d depths to objective sands; show ing points, and a light state of the surface with pressure test. 2-7/8" hele to 50 and a light state of the surface of th	léö i gulai 100 ed ec	of Work sights, and lengths of proposed casings; indicate milds_fiol_OGI mportant proposed work) FARMINGTON, (FARMINGTON, (FARMINGTON, (FARMINGTON, (FARMINGTON, (FARMINGTON, (FARMINGTON, (FARMINGTON, (FARMINGTON, (FARMINGTON, (FARMINGTON, (FARMINGTON, (FARMINGTON, (FARMINGTON, (FARMINGTON, (FARMINGTON, (FARMINGTON, (FARMINGTON, (FARMINGTON, (FARMINGTON, (FARMINGTON, (FARMINGTON, (FARMINGTON, (FARMINGTON, (FARMINGTON, (ED
Drilled 1.55 easing old semented of 12 hours. Drilled 7 ug and aba to 600 an	depths to objective sands; show ing points, and a light points with pressure test. 1-7/8" hole to 50 and an by placing d from 160 to 10 and a light points approval; and of work must receive approval; and a light points, and a	léd in the li led in the li led in the li led in the le	of Work sights, and lengths of proposed casings; indicate milding \$60,000 FARMINGTON, (feet. Ran 151 feet 9-5/8", 40# pattern shee. Set at 163' RB sax reg. cement with 2% Ca Cla 600 psi for 30 minutes with no RB. Ran logs. How propose to mat plugs from 4700 to 4550, from at 5 sax in top of surface easing by the Geological Survey before operations has be commenced. DEC191: Bank Blds.	ED 962
Drilled 155 easing of semented G 12 hours. Op. Drilled 7 ug and aba O to 600 an nderstand that this pla pany Vil	d depths to objective sands; show ing points, and a light points,	léd in the li led in the li led in the li led in the le	of Work sights, and lengths of proposed casings; indicate middle field, occur maportant proposed work) FARMINGTON, FAR	ED 962