## Form 9-331a (Feb. 1951)

## REVISED\*

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		u No. <b>42-R358.4.</b> ires 12-31- <b>60.</b>
Land Office .	Las	Cruoes
	032	LO4
HOUSS	CFF	CE OCC
Unit		

1960 FEB 15 AM 8 1 06

NO	OTICE OF INTENT	ION TO DRILL_		SUBSEQUENT RE	PORT OF WATER SHUT-OFF	
NO	TICE OF INTENT	ION TO CHANGE	PLANS	SUBSEQUENT RE	PORT OF SHOOTING OR ACIDIZING	
NO	TICE OF INTENT	TON TO TEST W	ATER SHUT-OFF	SUBSEQUENT RE	PORT OF ALTERING CASING	
NO	TICE OF INTENT	TON TO RE-DRIL	L OR REPAIR WELL	SUBSEQUENT RE	PORT OF RE-DRILLING OR REPAIR	
NO	TICE OF INTENT	TON TO SHOOT	OR ACIDIZE	SUBSEQUENT RE	PORT OF ABANDONMENT	
NO	OTICE OF INTENT	TON TO PULL OF	R ALTER CASING	SUPPLEMENTARY	WELL HISTORY	·
• 1	Mandon D	TON TO ABANDO	N WELL	plete in Blin	obry & Tubb format	lons.
an Mo	. 41655	-	CATE ABOVE BY CHECK	MARK NATURE OF REPORT, N	OTICE, OR OTHER DATA)	/14/47.
H. M	inebry			•	February 11	19.60
	ll No			(5)	650 ft. from W line of s	ec. 29
	/4 3W/4 Lackry={		T-22-5	R-36-8 (Range)	(Meridian)	
That	ab / Gan	ATT )	IA		New Mexic	0
			(0-		/O4-4 (D14- )	
		of the derric	k floor above se	a level is 336 ft.  TAILS OF WORK  T	(State or Territory)  s of proposed casings; indicate muddin	g jobs, cement-
	e elevation o	of the derric	k floor above ser	a level is 3386 ft.	s of proposed casings; indicate muddin	g jobs, cement-
	e elevation of	of the derric	k floor above ser	TAILS OF WORK	s of proposed casings; indicate muddin	
	e elevation of	of the derric	k floor above ser	TAILS OF WORK	s of proposed casings; indicate muddin	
	e elevation of	of the derric	k floor above ser	TAILS OF WORK	s of proposed casings; indicate muddin	
	e elevation of	of the derric	k floor above ser	TAILS OF WORK	s of proposed casings; indicate muddin	gras (Appr 2000 300 1050 600
	e elevation of	of the derric	k floor above ser	TAILS OF WORK	s of proposed casings; indicate muddin	
	e elevation of	of the derric	k floor above ser	TAILS OF WORK	s of proposed casings; indicate muddin	gras (Appr 2000 300 1050 600
	e elevation of	of the derric	k floor above ser	TAILS OF WORK	s of proposed casings; indicate muddin	gras (Appr 2000 300 1650 600
(State	e elevation of and and Expe	of the derric	bk floor above ser  DE  to objective sands; she ing points, and  \$  13-3/8*  5-1/2**	TAILS OF WORK  ow sizes, weights, and length all other important propos  136 Casins	s of proposed casings; indicate muddin	grass (Appr 2600 300 1650 600
(State	e elevation of and and Expe	of the derric	bk floor above set DE to objective sands; she ing points, and 3	TAILS OF WORK  ow sizes, weights, and length all other important propos  136 Casins	s of proposed casings; indicate muddined work)  Cas Ing Pro Set 32  2500  6300  cal Survey before operations may be co	grass (Appr 2600 300 1650 600
(State	e elevation of and the Experimental states of an Experiment	of the derrice expected depths 3535 6095 7120	bk floor above set DE to objective sands; she ing points, and 3	TAILS OF WORK  ow sizes, weights, and length all other important propos  136 Casins	s of proposed casings; indicate muddined work)  Casing Pro Set at 3000000000000000000000000000000000000	grass (Appr 2600 300 1650 600
(State	e elevation of and the Experimental states of an Experiment	of the derrice expected depths 3535 6095 7120	bk floor above set DE to objective sands; she ing points, and 3	TAILS OF WORK  ow sizes, weights, and length all other important propos  136 Casins	s of proposed casings; indicate muddined work)  Cas Ing Pro Set 32  2500  6300  cal Survey before operations may be co	grass (Appr 2600 300 1650 600
(State	e elevation of and the Experimental states of an Experiment	of the derrice expected depths 3535 6095 7120	bk floor above set DE to objective sands; she ing points, and 3	TAILS OF WORK  ow sizes, weights, and length all other important propos  136 Casins	s of proposed casings; indicate muddined work)  Cas Ing Pro Set 32  2500  6300  cal Survey before operations may be co	grass (Appr 2600 300 1650 600
(State	e elevation of and the Experimental states of an Experiment	of the derrice expected depths 3535 6095 7120	bk floor above set DE to objective sands; she ing points, and 3	TAILS OF WORK  ow sizes, weights, and length all other important propos  136 Casins	s of proposed casings; indicate muddined work)  Cas Ing Pro Set 32  2500  6300  cal Survey before operations may be co	grass (Appr 2600 300 1650 600