Form 9-331 a (March 1942)

(SUBMIT IN TRIPLICATE)

Approved: May 3, 1948
Frank B. Stahl
Dist. Engineer

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	L	18	Cruces	
Lease					
				llully	Ε

COPY

NOTICE OF I	NTENTION TO DRILL		SUBSEQUENT	REPORT OF WATE	R SHUT-OFF	
NOTICE OF I	TENTION TO CHANGE P	LANS	SUBSEQUENT	REPORT OF SHOO	TING OR ACIDIZI	NG
1	ITENTION TO TEST WATE		SUBSEQUENT	REPORT OF ALTER	RING CASING	
1	ITENTION TO RE-DRILL		11	REPORT OF REDR		1
1	ITENTION TO SHOOT OR ITENTION TO PULL OR A		1	REPORT OF ABANI RY WELL HISTOR'		ľ
	TENTION TO ABANDON		SUFFLEMENTA	RI WELL HISTOR		
of Conso	olidated Batte	ry Installation:	x			
	(INDICAT	E ABOVE BY CHECK MARK N.	ature of repo rt,	NOTICE, OR OTHE	R DATA)	
O T 0:3			Hobbs, New	Nexico -	- April 30) 19 <u>.4</u> 8
	lully B Lease					
Well No	is loc	atedft. fron	n ${N \brace S}$ line and	Íft, f	$\operatorname{rom}egin{cases} \mathbb{E} \ \mathbb{W} \end{bmatrix}$ line	e of sec
21-22		20	37	MAR!		
	and Sec. No.) Monumen t	• • •	(Range)	(Meridian)		
runice-	- Onlimen t	Lea County				
The elevati	on of the derrick	floor above sea leve DETAIL objective sands; show sizes, ing points, and all oth	Subdivision) I isf S OF WORK , weights, and lengter important prop	t. ths of proposed ca cosed work)		tory) audding jobs, ceme
The elevations of the the pr	on of the derrick and expected depths to	floor above sea leve	Subdivision) cl isf S OF WORK , weights, and leng for important prop re being se	t. ths of proposed ca cosed work) rved by be	(State or Terri	tory) audding jobs, ceme
The elevation State names of the properties #4 It is our pattery send will	on of the derrick and expected depths to resent time well and 5 are being intention to torage. The be so arranged	floor above sea leve DETAIL objective sands; show sizes ing points, and all oth Lls #2 and 6X an	Subdivision) cl isf S OF WORK weights, and leng for important prop re being settery #4 (t listed well used for t s may be t	t. the of proposed caposed work) rved by basenk #17540 ls into content wells a	(State or Terri	udding jobs, come (Tank #1614 olidated ta ed on this Producti
The elevation of the property	on of the derrick and expected depths to resent time well and 5 are being intention to torage. The be so arranged	floor above sea leve DETAIL objective sands; show sizes ing points, and all oth lls #2 and 6X an ng served by bat flow the above tankage will be that well test	Subdivision) cl isf S OF WORK weights, and leng for important prop re being settery #4 (t listed well used for t s may be t	t. the of proposed caposed work) rved by basenk #17540 ls into content wells a	(State or Terri	udding jobs, come (Tank #1614 olidated ta ed on this Producti
The elevation of the property	on of the derrick and expected depths to resent time we and 5 are being intention to torage. The be so arranged ted on State a	floor above sea leve DETAIL objective sands; show sizes ing points, and all oth lls #2 and 6X an ng served by bat flow the above tankage will be that well test and Federal form	Subdivision) cl isf S OF WORK, weights, and leng er important prop re being se ttery #4 (t listed wel used for t is may be t as as indic riting by the Geole	t. the of proposed can be wells as akmn when sted on in	(State or Terri	cory) Audding jobs, come (Tank #1614 olidated ta ed on this ed on this well tests.
The elevation of the state names of the properties #4 It is our there is and will be allocated the state of	on of the derrick and expected depths to resent time we and 5 are being intention to torage. The be so arranged ted on State a	floor above sea level DETAIL objective sands; show sizes ing points, and all oth lls #2 and 6X are not served by bat flow the above tankage will be a that well test and Federal form	Subdivision) cl isf S OF WORK, weights, and leng er important prop re being se ttery #4 (t listed wel used for t is may be t as as indic riting by the Geole	t. the of proposed can be wells as akmn when sted on in	(State or Terri	cory) Audding jobs, come (Tank #1614 olidated ta ed on this ed on this well tests.
State names of At the privells #4 It is our pattery send will be alloca	on of the derrick and expected depths to essent time well and 5 are being intention to torage. The be so arranged ted on State a	floor above sea leve DETAIL objective sands; show sizes ing points, and all oth lls #2 and 6X an ng served by bat flow the above tankage will be that well test and Federal form	Subdivision) cl isf S OF WORK, weights, and leng er important prop re being se ttery #4 (t listed wel used for t is may be t as as indic riting by the Geole	t. the of proposed can be wells as akmn when sted on in	(State or Terri	cory) Audding jobs, come (Tank #1614 olidated ta ed on this ed on this well tests.