

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget	Bureau	No.	42-R30	8.4
Approv	al expire	ss 12-	31-60.	

Land Office Las Cruess No. 069033

RECEIVED

GPO 862040

SUNDRY NO	OTICES A	ND REP	ORTS OF	WELLS	L.
	J11025			0. C.	
				4555	
	1	SUBSEQUEN	T REPORT OF WATER	ARTESIA,	DFFIRE
OTICE OF INTENTION TO DRILL				TING OR ACIDIZING	
OTICE OF INTENTION TO CHANGE PLANS. OTICE OF INTENTION TO TEST WATER SI	UIT_OFF			RING CASING	
OTICE OF INTENTION TO RE-DRILL OR R	CDAID WELL	SUBSEQUEN	T REPORT OF RE-DR	ILLING OR REPAIR	
OTICE OF INTENTION TO RE-DRILL OR R OTICE OF INTENTION TO SHOOT OR ACII	DITE			DONMENT	
OTICE OF INTENTION TO PULL OR ALIES	CASING	SUPPLEMEN	TARY WELL HISTOR	Y	X
OTICE OF INTENTION TO ABANDON WELL					
(INDICATE A	OVE BY CHECK MARK	NATURE OF REPO	RT, NOTICE, OR OTHE	ER DATA)	
<b>\</b>					
			Movember	30	19
Dennelly Feathers	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0				
Octavia and		(N)	1 830 (. (	E. 1:00 0	f .oc 5
ell No. 1 is located	3310 ft. from	$\mathbf{a}_{1-}\left\{ \mathbf{c}_{2}^{\mathbf{c}}\right\}$ line as	nd 224 It. I	rom W mie o	, SCC
		(- )	M. M. P. M.		
E/4 Sec. 5	198	(Range)	(Meridian)		
(14 See and Sec. No.)	( T M D-)	(Trange)		Mexico	
Culvin Linds	(County	or Subdivision)		(State or Territory	)
(Field)					
			_		
1 tim of the derrick Ac	or above sea le	vel is	ft.		
ne elevation of the derrick flo					
	DETA	ILS OF WO	RK		
	DETA	ILS OF WO	RK	casings; indicate mu	idding jobs, ceme
he elevation of the derrick flo	DETA jective sands; show si ing points, and all	ILS OF WC	PRK lengths of proposed proposed work)		. 1 ( 2 )
ate names of and expected depths to ob-	DETA jective sands; show si ing points, and all h rotary 1 th of 335	ILS OF WO	PRK lengths of proposed proposed work)  11-26-60  WAR COM	and erili Litioned o	and 4 1/2
ate names of and expected depths to ob- e-entered well with ement plugs to dep 1.50# Casing was Fu	DETA jective sands; show si- ing points, and all h rotary 1 th of 335% m and com	ILS OF WC zee, weights, and other important toels on the important toels on	PRK lengths of proposed proposed work)  11-26-60  was come -27-60 w/i	and eric ditioned o 175 ax. re	nd t 1/2 g. Port
eventered well with ement plugs to dep	DETA jective sands; show si- ing points, and all h rotary 1 th of 335% m and com	ILS OF WC zee, weights, and other important toels on the important toels on	PRK lengths of proposed proposed work)  11-26-60  was come -27-60 w/i	and eric ditioned o 175 ax. re	nd t 1/2 g. Port
e-entered well wit e-entered well wit ement plugs to dep .50* Casing was ru /2% Calcium Chlori high pump pressure	DETA jective sands; show at ing points, and all the rotary 1 the of 335% meand commit de. Commit	ILS OF WC zee, weights, and other important toels on the important toels on	PRK lengths of proposed proposed work)  11-26-60  was come -27-60 w/i	and eric ditioned o 175 ax. re	nd t 1/2 g. Port
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e-entered well wit e-entered well wit ement plugs to dep .50# Casing was ru /2% Calcium Chlori high pump pressure	DETA jective sands; show si- ing points, and all the rotary 1 the of 3354 m and each dec. Cemei of 600#	ILS OF WO	PRK lengths of proposed proposed work)  11-26-60  was come -27-60 w/i	and eric ditioned o 175 ax. re	nd t 1/2 g. Port
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