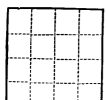
Form	9-881	8
(Feb.	. 1951)	



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta Fe	
Lease No	26 03566	
Unit \$/3	Sec. 28	

NOTICE OF INTENTION TO	O DRILL		SURSEQUE	NT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO				NT REPORT OF SHOOTING OR ACIDIZING	OFI
NOTICE OF INTENTION TO	O TEST WATER SI	HUT-OFF		T REPORT OF ALTERING CASING.	- - - - - - - - - -
NOTICE OF INTENTION TO				T REPORT OF RE-DRILLING OF REPAIR	
NOTICE OF INTENTION TO				T REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO	PULL OR ALTER	R CASING		ITARY WELL HISTORY	
NOTICE OF INTENTION TO	ABANDON WELL				
	(INDICATE AB	OVE BY CHECK	K MARK NATURE OF REPO	RT, NOTICE, OR OTHER DATA)	POLCON I
				,	v 46 105
Delhi-Ste	omer t				7 # , 19
ell No.	is located	1680 ft.	from line ar	$\mathbf{d} = \mathbf{ft. from} \left\{ \mathbf{E} \right\}$ line of	f sec. 28
12/4 Sec. 28		36 X	LOW	NOTE:	
(1/2 Sec. and Sec. No.	.)	(Twp.)	(Range)	(Meridian)	
(Field)	·	Jen ,	ounty or Subdivision)	(State or Territory)	
		DE	ea level is	RK	
	d depths to objec	DE	ETAILS OF WO	RK	ding jobs, ceme
ate names of and expected		DE	ETAILS OF WOI now sizes, weights, and le ad all other important pr	RK ngths of proposed casings; indicate mud- oposed work)	
ate names of and expected	drilled	DE ctive sands; sh ing points, an	ETAILS OF WOIld was sizes, weights, and lead all other important pr	RK ngths of proposed casings; indicate mudoposed work)	. Gandani
7/8" hole was 2941 comented	drilled with 250	DE ctive sands; sh ing points, an	ETAILS OF WOIllow sizes, weights, and led all other important pr	RK Ingths of proposed casings; indicate mudoposed work) Set 7 5/8" 26.49/ Ja55	Casing
7/8" hele was 3941 comented 30 minutes of	drilled with 250 :	DE ctive sands; shing points, an	eTAILS OF WOIld the street with the street was a street with the street with t	RK Ingths of proposed casings; indicate mud- oposed work) Set 7 5/8" 26.49# J55 Ing was pressured to 85 ing land and halo was to	Casing
7/8" hole was 2941 comented	drilled with 250 :	DE ctive sands; shing points, an	eTAILS OF WOIld the street with the street was a street with the street with t	RK Ingths of proposed casings; indicate mud- oposed work) Set 7 5/8" 26.49# J55 Ing was pressured to 85 ing land and halo was to	Casing
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7/8" hele was 2941 comented 30 minutes of	drilled with 250 :	DE ctive sands; shing points, an	eTAILS OF WOIld the street with the street was a street with the street with t	RK Ingths of proposed casings; indicate much oposed work) Bet 7 \$/8" 26.49/ J-55 ing was pressured to 80 drilled and hele was blued.	Casing
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7/8" hele was 2941 comented 30 minutes of the gas and remain that this plant mpany Delhi-Tay	with 250 ther camen ined dry.	DE ctive sands; sh ing points, an from 326 site, 4% t set an Brilli zecsive appro-	eTAILS OF WOIllow sizes, weights, and led all other important provided all	ngths of proposed casings; indicate much oposed work) Set 7 \$/8" 16.49/ J-55 ing was pressured to 86 drilled and hele was blued. RILL 28 1960 JUL 28 1960	Casing O pounds com dry