Form	9-331	a
(Feb	. 1951)	



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Offic	. Santa Fe	
æase No.	SF_081161	
Jnit		

## SUNDRY NOTICES AND REPORTS ON WELLS

	1	ll		
NOTICE OF INTENTION TO DRILL		<b>  </b>		OFF
NOTICE OF INTENTION TO CHANGE PLANS	Į.	1		ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	1			SING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		-		OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		1	VELL HISTORY	ł <b>I</b>
NOTICE OF INTENTION TO PULL OR ALTER CASING	X	SUPPLEMENTARY	IELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL				
(INDICATE ABOVE BY CHECK	MARK NAT	URE OF REPORT, NOT	ICE, OR OTHER DATA	)
		3•	22.62	, 19
'ell No. 1 is located 165 ft.	from	$\left\{ egin{array}{l} N \ S \end{array}  ight\}$ line and 11	55 ft. from	$\left\{\begin{array}{l} \mathbf{E} \\ \mathbf{W} \end{array}\right\}$ line of sec. 21
W + SW + sec. 21 18m (½ Sec. and Sec. No.)	<b>3W</b> Råi	nge)	(Meridian)	
ndesignated Sand	914.9 1 su	bdivision)	New	MAXIPE
ground				WALLA TO
he elevation of the dexock floor above so	ea level	i <b>6617</b> ft.		/Krom.
				23 1906
		OF WORK		MAN CO
	how sizes w		of meanaged cogings.	indicate mudding lobs, cement
tate names of and expected depths to objective sands; sh ing points, ar	nd all other	important proposed	l work)	7 3
tate names of and expected depths to objective sames; si ing points, ar	nd all other	r important proposed	l work)	CI 3
ing points, ar  The state names of and expected depths to objective sands; and ing points, ar  20 TD	nd all other	r important proposed	l work)	CI (ST. 3
20 TD  ikkwig  ill hole with mud and cemen	nd all otne	tmportant proposed	i work)	face
20 TD	nd all otne	tmportant proposed	i work)	face
20 TD  ikkwig  ill hole with mud and cemen	nd all otne	tmportant proposed	i work)	face
20 TD  ikkwig  ill hole with mud and cemen	nd all otne	tmportant proposed	i work)	face
20 TD  ikkwig  ill hole with mud and cemen	nd all otne	tmportant proposed	i work)	face
20 TD  ikkwig  ill hole with mud and cemen	nd all otne	tmportant proposed	ug to sur	face  Solution  Solution
20 TD  ikknis  ill hole with mud and cemen	nd all otne	tmportant proposed	ug to sur	face
20 TD  ikkwig  ill hole with mud and cemen	nd all otne	tmportant proposed	ug to sur	face  Solution  Solution
20 TD  ikkwig  ill hole with mud and cemen  nstall dry hole marker	nt wi	th 100° pl	ug to sur	face  Face
20 TD  ithwis  ill hole with mud and cements and demonstrated and demonstr	nt wi	th 100 pl	al Survey before ope	face  SOZ  rations may be commenced.
20 TD  ikkwig  ill hole with mud and cemen  nstall dry hole marker	nt wi	th 100 pl	al Survey before ope	face  SOZ  rations may be commenced.
20 TD  ithwis  ill hole with mud and cements and demonstrated and demonstr	nt wi	th 100 pl	al Survey before ope	face  SOZ  rations may be commenced.
20 TD  ithmis  ill hole with mud and cements and demonstrated that this plan of work must receive approximately Johney M. Myers	nt wi	th 100° pl	al Survey before ope	face  SOZ  rations may be commenced.