Form	9-881	8
(Feb.	1951)	



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Switz Te
Lease No	06051/-3
Unit SQ.	Aug King Drift
	14-12-12-12

SUNDRY NOTICES AND REPORTS ON WELLS

	11 3
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHAPE OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO WEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO FULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
	Mater Sine.
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)

NOTICE OF INTENTION TO ABA	NDON WELL				
		Tata	Control of		Y.
(1)	NDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT,	NOTICE, OR OTHER DATA		
			<u> </u>	<u> </u>	9.53
Well No. is 1	ocated 250 ft. from	n_{-} $\begin{cases} N \\ S \end{cases}$ line and .	1528 ft. from	line of sec.	
38 821 3	2 77		X.M.P.M.	'')	
(1/2 Sec. and Sec. No.)	· · · · ·	(Range)	(Meridian)	į	· · · · · · · · · · · · · · · · · · ·
(Field)	County	or Subdivision)	West M	enteo	1
				or Territory)	:
The elevation of the der	rick floor above sea le	vel is 100 ft	•		200
	DETA	ILS OF WORK			
(State names of and expected dept					
(State names of and expected dept	ing points, and all	other important propor	ed work)	icicate mudding jobs, ce	ment-
performacial intervences intervences of the ARB-6504 (1950), the performacial forms performacial terms of 15 helds each.	The large of the parties of the large of the	o gallons wet . 1750-1200-1 sts of 98 bal crary Bridge 212-5222; 622 .D.P. 2000f, 1	er end 60,000 250-800%. In Marcholt. Plug en 6400* S-6236 (4 825) must pr. 2000 ,680 gellons.	water fract vith 3h,105, avg. tr. propped 4 se	aurod
Company 11 Poso Net	Transfer Commissions		cal Survey before operati	ons may be commenced	i•
The second of th					
Address	New Maxteo		🗎 ginal Signed	By:	
a managati.	PARE SERVICE	$\mathbf{B}_{\mathbf{y}}$	D. W. Meehan		
			atrilan a		
		I itle			