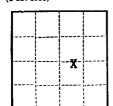
Form	9-881	8
(Web	1051)	



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	
Lease No. MAI	40742
Unit	

	SUBSEQUENT RE SUBSEQUENT RE SUBSEQUENT RE SUBSEQUENT RE SUPPLEMENTARY MARK NATURE OF REPORT, N May 26	990  ft, from	R ACIDITATE E UI USING LI OR REPAIR OC TARMING TARMING	LOGICAL SUR TON NEV ME 61
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT RE SUBSEQUENT RE SUBSEQUENT RE SUPPLEMENTARY  MARK NATURE OF REPORT, N  May 26	EPORT OF ALTERING CA EPORT OF RE-DRILLING EPORT OF ABANDONMEN Y WELL HISTORY NOTICE, OR OTHER DATA 990 ft, from	SING []] OR REPAIR	LOGICAL SUR TON NEV ME 61
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO PULL OR ALI'ER CASING  (INDICATE ABOVE BY CHECK  R & S 7 3630  Well No. is located ft. 12 N,  (Field) (Co	SUBSEQUENT RESUBSEQUENT RESUBSE	PPORT OF RE-DRILLING PPORT OF ABANDONMEN Y WELL HISTORY NOTICE, OR OTHER DATA 990 ft. from	OR REPAIR OGNIT OF STREET	LOGICAL SUR TON NEV ME 61
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT RESUPPLEMENTARY  MARK NATURE OF REPORT, N  May 26  Trom	PORT OF ABANDONMENT WELL HISTORY	U. S. GEO FARMINGT	LOGICAL SUR TON NEV ME 61
P & S 7  Well No. is located ft. (Field) (Co	SUPPLEMENTARY  MARK NATURE OF REPORT, N  May 26  Trom	Y WELL HISTORY	U.S. GEO TARMINGT	61 , 19
P & S 7  Well No. is located ft. 17 N,  (Field) (Co	Mark nature of report, N May 26	990  ft, from	U.S. GEO FARMINGT	61 , 19
(INDICATE ABOVE BY CHECK  P & S 7 3630  Well No. is located ft.	MARK NATURE OF REPORT, N May 26	990 ft. from	) + Anning	61 , 19
P&S 7 3630  Well No. is located ft. 1  SE/4, Sec. 2 17 N,  (Field) (Co	May 26	990 ft. from {		61 , 19
(Field) (Co	from Sw. line and NA	990 ft. from {		., 19
(Field) (Co	from $S_{N}$ line and $S_{N}$	990 ft. from { IPM		
(Field) (Co	Ley (Range)			·
<b>(</b> ,		(Meridian) ew	exico	
The elevation of the derrick floor above se	ounty or Subdivision)	(Stat	te or Territory)	
The elevation of the derrick floor above se	6681			
	a level is It	•		
DE	TAILS OF WORK	· •		
State names of and expected depths to objective sands; shing points, and Dalton sand - 650 feet to		hs of proposed casings; sed work)	indicate mudding jo	obs, cement-
u. Hospah sand - 860 feet to	955 feet	ع.		
Hospah sand - 1030 feet to	1190 fest			
Total Depth = 1280 feet			nc 15 1961	11.
Cementing Information: Hole cemented from botts	om to top.		OCI 3 SIL CON. CO DIST. 3	M.)
I understand that this plan of work must receive appro	oval in writing by the Goolo	gical Survey before ope	rations may be com	menced.
Company				
Address 3917 Luna St. Albigning	and and	y Junge le le opentur	/ unteritels	
	Tit	le opertie		
••••••••••••••••••••••••••••••••••••••		•		GPO 862040