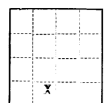
Form 9-381 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	3	anta	Fe	
Lease	No.	SF	07801	9	
Unit .	E.	н.	P i pi	rin	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE O	F INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF.			
NOTICE O	F INTENTION TO CHANGE PLA	INS	SUBSEQUENT REPO	RT OF SHOOTING OR ACIDIZING.		
NOTICE O	F INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPO	RT OF ALTERING CASING		
	F INTENTION TO RE-DRILL OF	1	SUBSEQUENT REPO	RT OF RE-DRILLING OR REPAIR		
NOTICE O	F INTENTION TO SHOOT OR A	CIDIZE	11	RT OF ABANDONMENT	i	
NOTICE O	F INTENTION TO PULL OR AL	rer casing	SUPPLEMENTARY V	ELL HISTORY		
NOTICE O	F INTENTION TO ABANDON WI	ELL				
	(INDICATE	ABOVE BY CHECK MARK I	ATURE OF REPORT, NOT	ICE, OR OTHER DATA)		
E. H.	ipkin		Farmington,	New Mexico Januar	y 9 _{, 19} 6	
Vell No.	8 is located	d 1020 ft. from	$\begin{cases} \mathbf{S} \\ \mathbf{S} \end{cases}$ line and 16	50 ft. from Wiline of	sec. 1	
SE/4 S	Sw/4 of Section 1 Sec. and Sec. No.)	T-27-N	R-11-W N	.M.P.M.		
	Dakota	(Twp.) (1 San Juan	Range)	(Meridian)		
	(Field)	(County or	Subdivision)	New Mexico (State or Territory)	******	
of 299 1. 2. 3.	Ran drill pipe Pumped 450 barr Mixed additiona shallow water 2	of surface pip open ended and els 9.8 pound 1 50 barrels o one. k cement plug	e lost in holumable to general in hole. f 10.5 pound containing 2%	as follows at a to e: t below dropped joi mud to circulate ar calcium at 226-38	int of pip	
Locati	on moved AD1 was	t to be drille	alon ne ne nati	ald at most		
	or moved to man		uas m, m, r _i ,	pkin No. H-X.		
				PKIN NO. H—X. Survey before operations may be	commenced,	
I underst	and that this plan of work m	ust receive approval in w	riting by the Geological		commenced.	
I underst	and that this plan of work m	ust receive approval in w	riting by the Geological		commenced,	
	and that this plan of work m	ust receive approval in w	riting by the Geological			

Attn: L. O. Speer, Jr.

Title Senior Petroleum Engineer