Form 9-881 a (Feb. 1951)

0	 	

(SUBMIT IN TRIPLICATE)

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

Land Office	Sente	Po
Lease No	SF 07	2065
Unit Unit	pod	

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	OF WATER SHUT-OFF	***
NOTICE OF INTENTION TO CHANGE PL	_ANS	SUBSEQUENT REPORT	OF SHOOTING OR AC	IDIZING TO THE
NOTICE OF INTENTION TO TEST WATE	R SHUT-OFF	SUBSEQUENT REPORT	OF ALTERING CASING	DE GENVI
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	
OTICE OF INTENTION TO PULL OR A	LITER CASING	SUPPLEMENTARY WELL	. HISTORY	DEC 10 1961
IOTICE OF INTENTION TO ABANDON	WELL	·		
				U.S. GEOLOGICAL SUI
(INDICAT	TE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE,		FARMINGTON, NEW ME
		Dea	ember 14	, 19 <u>60</u>
heocá ell No. 12-6 is locat	ed 2050 ft. from	S line and 910	ft. from \(\bigve{W} \)	line of sec.
Wil Section W	T-29N R-	134 s.	N.P.M.	
(1/2 Sec. and Sec. No.)	(Twp.) (1		eridian)	
teh Gallup	San Juan	<u> </u>	New Mexico	10
	floor above sea leve			
		S OF WORK		
tate names of and expected depths to	DETAIL objective sands; show sizes	S OF WORK	roposed casings; indi rk)	cate mudding jobs, cement-
ate names of and expected depths to sided well 12/12/60 10 jtm., 301° of 8 sted with 500# pressure	DETAII objective sands; show sizes ing points, and all oth	S OF WORK s, weights, and lengths of pure important proposed work sided at 312* vi	rk)	
rate names of and expected depths to raided well 12/12/60 to 10 jtm., 301° of 8 sted with 500° present 166km.	DETAIL objective sands; show sizes ing points, and all of	S OF WORK s, weights, and lengths of pure important proposed work sided at 312* vi	rk)	
rate names of and expected depths to raided well 12/12/60 t 10 jtm., 301° of 8 rad with 500° pressur 1868a Lind otherst plug 12/1	DETAIL objective sands; show sizes ing points, and all of 5/8* casing, Lin we for 30 minut	S OF WORK , weights, and lengths of proposed work marked at 312 wi	rk)	
	DETAIL objective sands; show sizes ing points, and all of 5/8* casing, Lin we for 30 minut	S OF WORK , weights, and lengths of proposed work marked at 312 wi	th 225 sacks	1960 1960
sided well 12/12/60 10 jus., 301° of 8 sted with 500% pressur land ownert plug 12/1 sted with 500% pressur drop in pressure.	DETAIL objective sands; show sizes ing points, and all of 5/8" casing, La we for 30 minut b/60 re for 30 minut	S OF WORK It, weights, and lengths of proposed work It was at 312 with	th 225 marks	1960
ate names of and expected depths to idea well 12/12/60 i 10 jtm., 301° of 8 ited with 500° present leaks leaks ited with 300° present arop in presente	DETAIL objective sands; show sizes ing points, and all of 5/8" casing, La **Cor 30 minut **Mile for 30 minut *	S OF WORK It, weights, and lengths of proposed work It was at 312 with	th 225 marks	1960
ate names of and expected depths to sided well 12/12/60 10 jte., 301° of 8 sted with 500% pressure leaks. Ind otherst plug 12/1 sted with 300% pressure drop in pressure. I understand that this plan of work ompany Assec 041 an	DETAIL objective sands; show sizes ing points, and all of 5/8" casing, La we for 30 minut A/60 TO FOR 30 minut must receive approval in v d Gas Company	S OF WORK It, weights, and lengths of proposed work It was at 312 with	th 225 marks	1960
ate names of and expected depths to sided well 12/12/60 in 10 jtm., 301° of 8 present leaks Indicate the 300° present plug 12/1 present plug 12/1 present plug 12/1 in present. I understand that this plan of work again 641 and	DETAIL objective sands; show sizes ing points, and all of 5/8" casing, La we for 30 minut A/60 TO FOR 30 minut must receive approval in v d Gas Company	S OF WORK It weights, and lengths of properties of the properties of properties of the	th 225 sacks	ns may be commenced.
ate names of and expected depths to added well 12/12/60 10 jtm., 301° of 8 ated with 500% pressure. Indicate the 500% pressure. I understand that this plan of work assec 641 an	DETAIL objective sands; show sizes ing points, and all of 5/8" casting, Lis we for 30 minut N/60 TO for 30 minut Mass Company O,	S OF WORK It, weights, and lengths of proposed work It is a standard at 312 vi	th 225 sacks	1960
ate names of and expected depths to added well 12/12/60 10 jts., 301° of 8 ated with 500% pressure. Indicate the 500% pressure. I understand that this plan of work ompany Assec 641 and dress Drawer \$ 57	DETAIL objective sands; show sizes ing points, and all of 5/8" casting, Lis we for 30 minut N/60 TO for 30 minut Mass Company O,	S OF WORK It weights, and lengths of properties of the properties of properties of the	th 225 sacks	ns may be commenced.