Form 9-331a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Hew Mexico
Lease No.	2402
Unit	HII

SUNDRY NO	1 1	:		FEB 1 2	1959
		SUBSEQUENT REPOR			
TICE OF INTENTION TO CHANGE PLANS	i	SUBSEQUENT REPOR			ಚಿಕ್ಕರಲ್ಲಿ.
TICE OF INTENTION TO TEST WATER SHU		SUBSEQUENT REPOR			!EW-M-
TICE OF INTENTION TO RE-DRILL OR REF		SUBSEQUENT REPOR	T OF RE-DRILLING O	OR REPAIR]
TICE OF INTENTION TO SHOOT OR ACIDE		SUBSEQUENT REPOR			
TICE OF INTENTION TO PULL OR ALTER	: İ:	SUPPLEMENTARY WE	LL HISTORY		X
TICE OF INTENTION TO ABANDON WELL.		-			
(INDICATE ABO	VE BY CHECK MARK NATU	JRE OF REPORT, NOTIC	_,,		
			<u></u>	ebruary 3	., 19 5 9
No. 5 is located	9 90 ft. from [N	line and 16	50 ft. from \(\bigve{V}	line of sec.	2 0
8ec. 20	24N 34	r.i	(.P.M.	• ,	
(¼ Sec. and Sec. No.)	(Twp.) (Rang		Meridian)	News day	
Blanco P.C. Ext.	Rio Arr (County or Sub		(State	or Territory)	
names of and expected depths to object	above sea level i	S 6898 ft. OF WORK	proposed casings; it vork)	ndicate mudding jo	bs, cement-
names of and expected depths to object is used to be considered to be cons	DETAILS ive sands; show sizes, we no points, and all other in the control of the	of WORK sights, and lengths of important proposed were work A. Schul	tz as the I	Hill #5. E	l Paso Paso
names of and expected depths to object is used to be considered to be cons	DETAILS ive sands; show sizes, we no points, and all other in the control of the	of WORK sights, and lengths of important proposed were work A. Schul	tz as the I	Hill #5. E	l Paso Paso
names of and expected depths to object is used to be considered to be cons	DETAILS ive sands; show sizes, we no points, and all other in the control of the	of WORK sights, and lengths of important proposed were work A. Schul	tz as the I	Hill #5. E	l Paso Paso
names of and expected depths to object is used to be considered to be cons	DETAILS ive sands; show sizes, we no points, and all other in the control of the	of WORK sights, and lengths of important proposed were work A. Schul	tz as the I	Hill #5. E	l Paso Paso
names of and expected depths to object is used to be considered to be cons	DETAILS ive sands; show sizes, we no points, and all other in the control of the	of WORK sights, and lengths of important proposed were work A. Schul	tz as the I	Hill #5. E	l Paso Paso
names of and expected depths to object is used to be considered to be cons	DETAILS ive sands; show sizes, we no points, and all other in the control of the	of WORK sights, and lengths of important proposed were work A. Schul	tz as the I	Hill #5. E	l Paso Paso
names of and expected depths to object in the second secon	above sea level i DETAILS ive sands; show sizes, we no points, and all other i drilled by frequenchased this El Paso Natur	of WORK sights, and lengths of important proposed with wank A. Schul well with ral Cas Comp	tz as the I	fill \$5. E to the El the operation	l Paso Paso or.
names of and expected depths to object in the second secon	above sea level i DETAILS ive sands; show sizes, we no points, and all other i drilled by frequenchased this El Paso Natur	of WORK sights, and lengths of important proposed with wank A. Schul well with ral Cas Comp	tz as the I	fill \$5. E to the El the operation	l Paso Paso or.
e names of and expected depths to object its well was originally rtural Gas Company has rtural Gas Hill Ho. 5.	DETAILS ive sands; show sizes, we no points, and all other in the sand of the	of WORK sights, and lengths of important proposed with wank A. Schul well with ral Cas Comp	tz as the I	fill \$5. E to the El the operation	l Paso Paso or.
elevation of the derrick floor e names of and expected depths to object its well was originally stural Gas Company has stural Gas Hill Ho. 5.	DETAILS ive sands; show sizes, we no points, and all other in the sand of the	of WORK sights, and lengths of important proposed with wank A. Schul well with ral Cas Comp	tz as the Iname changed my will be	fill \$5. E to the El the operation	Paso Paso Or .