Form 9-631 a (March 1942)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	HO I	fice		,		Æ				
Leas				11	16	0£	}			
Jnit	3				₽	ę C	ŧ	ţ,	ac	24
		3	đ	r	1	11	25	*	תני	12

SUNDRY NOTICES AND REPORTS ON WELLS

NATION OF INTENTION TO DOU'	1	CURTOURLY DEPORT OF WHITE COURT	1 1			
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF				
NOTICE OF INTENTION TO CHANGE P		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZIN	IG			
NOTICE OF INTENTION TO TEST WAT	1 !!	SUBSEQUENT REPORT OF ALTERING CASING				
NOTICE OF INTENTION TO RE-DRILL	i i	SUBSEQUENT REPORT OF REDRILLING OR REPAIR	3			
NOTICE OF INTENTION TO SHOOT OF	!!	SUBSEQUENT REPORT OF ABANDONMENT				
NOTICE OF INTENTION TO PULL OR	1 1	SUPPLEMENTARY WELL HISTORY.	THE TOTAL STREET			
NOTICE OF INTENTION TO ABANDON	WELL	3	1			
(INDICAT	TE ABOVE BY CHECK MARK NATUR	RE OF REPORT, NOTICE, OR OTHER DATA)	7.4			
		November 24	1958			
Marron	1953	5 46				
ell No is loc	catedt. from	tine andit. from E ine	of sec			
23 27	27 ×	8 % PATH				
(1/4 Sec. and Sec. No.)	(Twp.) (Ran	ge) (Meridian)				
To. Blanco-Fic Cl	Ban Jua	in lew Mexico				
(Fielā)	(County or Subo	division) (State or Territ	ory)			
	ing points, and all other in	ghts, and lengths of proposed casings; indicate m				
It is propos test at the	o objective sands; show sizes, weight ing points, and all other in section of the commence above loostfor	the drilling of a fictuate once. Drilled as foll	red [liffs			
It is propos test at the	o objective sands; show sizes, weight for commence above location	the drilling of a field as fall to depth of 2200	ered (11°fs Cows:			
It is propositest at the	o objective sands; show sizes, weight ing points, and all other in section to commence above location. If to approximate to 100 to 9 5/9" =	the drilling of a fiction of once. Drilled as fall to depth of 2200's and office once.	ered (11°fs Cows:			
It is propositest at the To be drille to set appro-	objective sands; show sizes, weiged to commence above location of to approximate at 100 9 5/9" solution of the art of the	the drilling of a liette at once. Brilled as fell to depth of 2200' mriae casing and aircular sate and aircular sate and aerolic sate sate sate sate sate sate sate sate	red Oliffs ews: Olste depen			
It is propositest at the To be drille to sur to sur To set approach to tes	objective sands; show sizes, weige for some sizes and all other in the size of	the drilling of a liette at once. Brilled as fell to depth of 2200' mrise casing and circular sate of a street at once. Brilled as fell to depth of 2200' mrise casing and circular sate shutoff.	ared Sliffs lows: Slate tenen			
It is propositest at the To be drille To set appropriate to ser appropriate to the To Fleatric	objective sands; show sizes, weiging points, and all other in seed to commence above location of to approximate at 100° 9 5/8" strate and test for water shullog, alean out w	the drilling of a lictuate of concentration of a lictuate of a lictuate of concentration of a lictuate of concentration of a lictuate of concentration of conce	ared Sliffs lows: Slate tenen			
It is propositest at the To be drille To set appropriate to the To Sleatric approx	objective sands; show sizes, weiging points, and all other in seed to commence above location of the size and sizes are sizes as 100° 9 5/9" strate and test for water shull be a clear out with a cuerts per f	the drilling of a lictuate mportant proposed work) the drilling of a lictuate once. Drilled as follower, and strong or sater shutoff. It maker shutoff. Ith mable tools, shoot work.	ared 3117fa Cwa: Mate depen			
It is propositest at the To be drille To set spiro to ser To tes To Electric approx	objective sands; show sizes, weiging points, and all other in seed to commence above location of to approximate at 100° 9 5/8" strate and test for water shullog, alean out w	the drilling of a lictuate mportant proposed work) the drilling of a lictuate once. Drilled as follower, and strong or sater shutoff. It maker shutoff. Ith mable tools, shoot work.	red 3117fs Ows: Sate depen			
It is propositest at the To be drille To set spare to ser To set approximate to the To Sleatric approx	objective sands; show sizes, weiging points, and all other in seed to commence above location of the size and sizes are sizes as 100° 9 5/9" strate and test for water shull be a clear out with a cuerts per f	the drilling of a lictuate mportant proposed work) the drilling of a lictuate once. Drilled as follower, and strong or sater shutoff. It maker shutoff. Ith mable tools, shoot work.	red 3117fs Ows: Sate depen			
It is propositest at the To be drille to set approximate to the To set approximate to the To sleat out	objective sands; show sizes, weight to commence above location of the supproximation of	the drilling of a lictuate mportant proposed work) the drilling of a lictuate once. Drilled as follower, and strong or sater shutoff. It maker shutoff. Ith mable tools, shoot work.	ired 311 fa lows: late depen late depen late depen			
It is propositest at the foot at the foot spiro to say to test	objective sands; show sizes, weight to commence above location of the supproximation of	the drilling of a lictuate once. Drilled as followed casings; indicate manufacture of a lictuate once. Drilled as followed casing and sireur for sater shutoff. It in and sevent with 150 it off once to be toole, shoot and sevent and	ired 311 fa lows: late depen late depen late depen			
It is propositest at the To be drille To set approximate to test to te	objective sands; show sizes, weight ing points, and all other in the commence above looking the control of the commence of the control of the	the drilling of a lictuate once. Drilled as followed casings; indicate manufacture of a lictuate once. Drilled as followed casing and sireur for sater shutoff. It in and sevent with 150 it off once to be toole, shoot and sevent and	ired 311 fa lows: late depen late depen late depen			
It is propositest at the form to set approximately form the form to the form to the form the	objective sands; show sizes, weight ing points, and all other in the commence above looking the control of the commence of the control of the	the drilling of a lictuate of an article of a lictuate once. Drilled as followed on the drilling of a lictuate once. Drilled as followed on the drilled on the	ired 311 fa			
It is propositest at the form to set approximately form the form to the form to the form the	objective sands; show sizes, weiging points, and all other in seed to commence above location of the seed of the seed to see the seed the	the drilling of a lictuate once. Drilled as followed casings; indicate manufacture of a lictuate once. Drilled as followed casing and sireur for sater shutoff. It in and sevent with 150 it off once to be toole, shoot and sevent and	ared 11 fa			

Company Frank B.	larshall		
Lease		Well No	
Sec. 27 7 27	N. R. S. W.,	N.N.P.M.	
Location 1953! from the East line		nd546!from	NOV 2 1 1553 W. S. COMPONICAL SURVEY PROMINIONAL N. M.
Elevation 6097 Grade	d ground.		DEGE
			101 NON 5 F 1823
San Juan County	1 !	New Mexico	U. S. COMERCION, N. M.
			1 Same
		7963	
		0-546'-	
	27)	<u>' </u>	
			N
Scale—4 inches equal 1 mile.	= '		63
This is to certify that the al of actual surveys made by n same are true and correct to	ne or under my superv	vision and that the	
	2 / for	10	No. and the second of the seco
Seal:	Registered Profes Engineer and Land	saional Surveyor.	James P. Leese N. Mex. Reg. No. 1463
SurveyedNovember	29	19 53	