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(SUBMIT IN TRIPLICATE)

Land Of	fice	EXIM	ig Fe
Lease No	o	075	X)1Y
Unit	Sen	Juen.	32-5

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPO	RT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE P	LANS	SUBSEQUENT REPO	RT OF SHOOTING OR ACIDIZING	, 20 0 00
NOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF	SUBSEQUENT REPO	RT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPO	RT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE	SUBSEQUENT REPO	RT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR	ALIER CASING	SUPPLEMENTARY W	WELL HISTORY	Ln x
NOTICE OF INTENTION TO ABANDON	WELL		The state of the s	-A.
(INDICA	TE ABOVE BY CHECK MARK N.	ATURE OF REPORT, NOT	ICE, OR OTHER DATA)	
		August 2	7, 19ál	19
Sen Juan 32-5 Uni	i j r	(NI)	. (F)	_
Vell Nois locat	ted 540 ft. from	line and 7	35 ft. from Eline	of sec2
NE/4 Section 27	32-North	xx=6-Nest	N.M. P.M.	
(14 Sec. and Sec. No.)	(Twp.) (R Rio Asrriba	ange) County	(Meridian)	
Besin Dekota Field		Subdivision)	(State or Territor	7) [[1]
Desiti Devolve Lieto		. 6 151 6		
	O	1 . V 1		
The elevation of the derrick	floor above sea leve	l is tt.	P : 2	
Page 2. State names of and expected depths to	DETAIL objective sands; show sizes, ing points, and all oth line at 7710'. 2	S OF WORK weights, and lengths certimportant proposed rested top of	work) plug o.k. with 49	900 pa1.
State names of and expected depths to	DETAIL cobjective sands; show sizes, ing points, and all oth line at 7710'. 7 cs/ft: 7666'-768 as Stage 1 and 1 with has 107 bbl with depth. pints 2-3/8" tubi	S OF WORK weights, and lengths cer important proposed fested top of 3. Practure 3,000 # 20-44 5. flush com	plug o.k. with his stage 2: 22,500 send. Afg. inj. y. 7/26/61. Dril at 7643'. Shat wel	gal. 34 RPM. Led Dakota
Fage 2. State names of and expected depths to fal. Set plug on wire grated with 4 jet shot with seme additives to 7/28/61 ren 245 jo initial potential to	DETAIL objective sands; show sizes, ing points, and all oth line at 7710'. 7 is/ft: 7565'-768 as Stage 1 and 1 with iss 107 bbl otal depth. oints 2-3/8" tubi est and pipe line k must receive approval in we	S OF WORK weights, and lengths or important proposed Rested top of 33. Practure 3,000 # 20-44 .s. flush assisting - landid connection.	plug o.k. with his stage 2: 22,500 send. Afg. inj. y. 7/26/61. Dril at 7643'. Shat wel	gal. 34 RPM. Led Dakota
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