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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Sunta Fe
Lease No. 079011
 Unit Ban Viven 22-5

SUNDRY NOTICES AND REPORTS ON WELLS

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NOTICE OF INTENTION TO DRILL			3	· ····································
NOTICE OF INTENTION TO CHANGE	E PLANS	SUBSEQUENT REPO	ORT OF WATER SHUT-OFF	XXXXX
NOTICE OF INTENTION TO TEST W	ATER SHIT OFF	SUBSEQUENT REPO	ORT OF SHOOTING OR ACIDIZING	G
HOTICE OF INTENTION TO RE-DRIL	L OR REPAID WELL	CODSEGRENT KENC	ORT OF ALTERING CASING	
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT REPO	RT OF RE-DRILLING OF BERLIN	
NOTICE OF INTENTION TO PULL OR	ATTER CACING	SOBSEQUENT REPO	RT OF ABANDONMENT	
NOTICE OF INTENTION TO ABANDON	N WEI !	SOFFLEMENTARY W	ELL HISTORY	7
	11 11 LL	Report of	send frecturing, o	oten VVIII
(INDIC	ATE ABOVE BY CUTO			ere. XXXX
	ATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTI	CE, OR OTHER DATA)	
San Juan 32-5 Unit Well No. 2-24 is locat	ted 2,310 ft. from	December 1		, 19
WE/4 Section 24 (1/4 Sec. and Sec. No.)	32-North A	-West No	ft. from $\{E\}$ line of $\{E\}$.	f sec. 24
Basin Dekota	'	Range) (1	Meridian)	arll me
(Field)	Rio Arriba	Subdivision)	New Mexico	I.FINFU
TL. 1			(State or Territory)	クデナナアア
The elevation of the derrick	floor above sea leve	olie 6 smore	1 10	
	· J Jour ICVI	1. 10 TAT WEEK LET	n	ec 19 1961
			3 11	
	DETAII	S OF WORK	, ¥	
(State names of and expected depths to	DETAIL objective sands, shows a	S OF WORK	Page 2.	CON. CO
(State names of and expected depths to a v. 29, 1961. Set top dr crack jets/ft. Practure	objective sands; show sizes ing points, and all oth	weights, and lengths of per important proposed we	rforated 7887-7016	ling jobs, cement-
v. 29, 1961. Set top dr crack jets/ft. Fracture 20# 20-40 send. 1 gal M = 3600, Max = 5400, Bat th 2 crack lets % 2	objective sands; show sizes ing points, and all other ing points, and all other ing plus design in the stage 1: 500 breflow /1000 6 to BFM @ 5000	weights, and lengths of per important proposed wo g at 7920'. Per O HHP - 35,200 al wtr., 25# W	rforated 7887-7910 gal wtr, 25,000# NC-8/1000 gal, 2%	with 40-60 send
rack jets/ft. Fracture conf 20-40 send. 1 gal M P-3000, Mex = 5400, Bat th 2 crackjets & 2 convitives as stage 1. 13, BPM @ 5500%.	objective sands; show sizes ing points, and all oth size plus desired	weights, and lengths of per important proposed wo get 7920'. Per 0 HHP - 35,200 al wtr., 25# Wife. Set plug at estage 2: 500 04 20-40. Breek	rforeted 7887-7916 gal wtr, 25,000# MC-8/1000 gal, 25 7870'. Perforated XX HMP, 25,800 gal x 5200, Max = 5700	yith 40-60 send Cacl2. 7832-50 W/same
v. 29, 1961. Set top dr crack jets/it. Practure 00# 20-40 send. 1 gal M P=3600, Mex = 5400, Bat th 2 crackjets & 2 conv itives as stage 1. 13, BPM @ 5500#.	objective aands; show sizes ing points, and all oth rillable man, plus destage 1: 500 breflow /1000 6 to BPM @ 5000 1 Jets/ft. Fra 0000 40-60, 750	weights, and lengths of per important proposed wo get 7920'. Per 0 HHP - 35,200 al wtr., 25# Wife. Set plug at estage 2: 500 04 20-40. Breek	rforeted 7887-7916 gal wtr, 25,000# MC-8/1000 gal, 25 7870'. Perforated XX HMP, 25,800 gal x 5200, Max = 5700	with 40-60 send CaCl2. 7832-50 V/same
crack jets/it. Practure conf 20-40 send. 1 gal MP=3000, Mex = 5400, Rat th 2 crack jets & 2 convitives as stage 1. 13, BPM & 5500%. I understand that this plan of work me company La Plate Cath	objective aands; show sizes ing points, and all oth rillable man, plus destage 1: 500 breflow /1000 6 to BFM @ 5000 1 jets/ft. Fra 0000 40-60, 750 ust receive approval in write waring ystem, 1	weights, and lengths of per important proposed wo get 7920'. Per 0 HHP - 35,200 al wtr., 25# Wife. Set plug at estage 2: 500 04 20-40. Breek	rforeted 7887-7916 gal wtr, 25,000# MC-8/1000 gal, 25 7870'. Perforated XX HMP, 25,800 gal x 5200, Max = 5700	with 40-60 send CaCl2. 7832-50 V/same