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(SUBMIT IN TRIPLICATE)

Budget Bureau No. 42-R358.4. Approval expires 12-31-60. Santa Fe Land Office SF 077951-A Lease No. Jack Front #Ba Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL	******	SURSEOUTHE F	EDODT OF		1
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER SHUT-OFF.			
NOTICE OF INTENTION TO TEST WATER S	SHUT-OFF	THE ORI OF SHOULING OR ACIDIZING.			
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSPOUENT PEROPY OF DE DOLL			
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT			
NOTICE OF INTENTION TO PULL OR ALIE	R CASING		Y WELL HISTORY	ENT	
NOTICE OF INTENTION TO ABANDON WEL	L		THE MISTORY		
(INDICATE A	BOVE BY CHECK MAR	RK NATURE OF REPORT, I	NOTICE, OR OTHER DA	ГА)	
Jack Frost "B"		Farmington	, New Mexico	April 30	19
ell No is located	1190 ft. fron	State	895 ft. from	- .	,
315/4 of Section 27	1-:7-#	R-10-W	N. S.P.M.	(****	
(34 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Angel Peak Dakota	San A	or Subdivision)	Have I	Mexico	
te mames of and expected depths to object the report is being fivell History filed April	DETAI citive sands; show size ing points, and all of led due to 1 27, 1959.	ILS OF WORK res, weights, and length other important propose consists for of	perforations	on Supple	mentar;
te mames of and expected depths to object the report is being fivell History filed April Jack Frost "B" Well No. Perforated 6824-62 with two shouter and 50,000 pounds	DETAI cive sands; show size ing points, and all of the to 1 27, 1959. 1. Spotter two shots; ots per foots and details.	ILS OF WORK see, weights, and length other important propose consistion of d 500 gallons per foot, 688	perforations breakdown s 4-90 with fo r fracked wi	edd on bot ar shote p th 50,000	mentarj tom, er foot gullons
This report is being fivell History filed April Jack Frost "B" Well No. Perforated 6824-62 with and 6910-25 with two shouter and 50,000 paunds	DETAI cive sands; show size ing points, and all of the to 1 27, 1959. 1. Spotter two shots; ots per foots and details.	ILS OF WORK see, weights, and length other important propose consistion of d 500 gallons per foot, 688	perforations breakdown s 4-90 with fo r fracked wi	edd on bot ar shote p th 50,000	mentar tom, er foot gullons
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te names of and expected depths to object the report is being fivell History filed April Well Ho. Ferforated 6824-62 with and 6910-25 with two sh	DETAI cive sands; show size ing points, and all of the to all of the to all of the to all of the to all of the shots; two shots; ots per feet sand. Intary Well:	ILS OF WORK res, weights, and length other important propose causission of d 500 gallons per foot, 688 d. Sand-wate History see Formatting by the Geological	perforations breakdown s 4-90 with fo r fracked wi orm 9-33la f	an Supple acid on bot ar shote p th 50,000	mentarj tom, er foot gullons
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