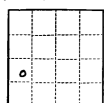
Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe
Losso No. Jic. Contract #107
Unit Nr./h S.J/h Sec. 27,
[-26N, R-44, Rio Arriba Co., New Mexico

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	F 8 1 1 2
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER SHUT		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	<u>-</u>
NOTICE OF INTENTION TO RE-DRILL OR REP	78.72	7 H	95 %
NOTICE OF INTENTION TO SHOOT OR ACIDIZ	i		
NOTICE OF INTENTION TO PULL OR ALTER C			
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOV	E BY CHECK MARK NA	ATURE OF REPORT, NOTICE, OR OTHER DATA)	
	-	August 7 , 19	59
Well No. Jicarilla/s located 16 N// 31// 27 (4 Sec. and Sec. No.)		${S \atop S}$ line and SS ft. from ${EX \atop W}$ line of sec. 27	
(Field)	(County or S	bew exico ubdivision) (State or Territory)	
The elevation of the derrick floor	DETAILS	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cer	nent-
State names of and expected depths to objecti in	DETAILS we sands; show sizes, g points, and all othe	SOF WORK weights, and lengths of proposed casings; indicate mudding jobs, cer or important proposed work)	
State names of and expected depths to objecti in	DETAILS we sands; show sizes, g points, and all other 9-5/1, 36 23/1, J-5 Not w/2h0	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, car in important proposed work) 3 1-10 camented 1051 m/125 sm. 74 20 5 cemented 15h191 m/250 sm. TD 6080 0 qts. nitro 5h691 and 30831. Cliff	đ.
State names of and expected depths to objection in the state of an area of a second in the state of the state	DETAILS ye sands; show sizes, ye points, and all other 9-5/4, 36/4 23/4, 4-5 Hot w/21/0 Touse 5/4	SOF WORK weights, and lengths of proposed casings; indicate mudding jobs, cerein proposed work) 1-10 percented 1951 m/125 sm. 74 20 cemented 1519 m/250 sm. TD 6080 gts. nitro 51691 and 30831. Cliff 08. Point Lockout 5900.	đ.
State names of and expected depths to objection in the state of an area of a second in the state of the state	DETAILS ye sands; show sizes, ye points, and all other 9-5/1, 36 23/1, J-5 Root w/2h0 Couse 514 Clean out	SOF WORK weights, and lengths of proposed casings; indicate mudding jobs, car is important proposed work) 5 cemented = 5619 w/250 sx. TD 6080 0 qts. nitro = 5691 and 30831. Cliff 08, Foint Lookout 5900. and deepen to 0310. Set 51. 154. J=55	-4
State names of and expected depths to objecti in	petalls ye sands; show sizes, g points, and all other 9-5/1, 36	weights, and lengths of proposed casings; indicate mudding jobs, cere important proposed work) 5 cemented = 5k19' w/250 sx. TD 6080 6 qts. nitro = 5k69' and 3083'. Cliff 78, Foint Lookout = 5900. and deepen to 3310. Set 5", 15/, J=55 cemented w/250 sx. Objective: Dakot ted at 7950'. To any tools will be in	-4
State names of and expected depths to objection in the state of and expected depths to objection in the state of the state	petalls ye sands; show sizes, g points, and all other 9-5/1, 36	SOF WORK weights, and lengths of proposed casings; indicate mudding jobs, car is important proposed work) 5 cemented = 5619 w/250 sx. TD 6080 0 qts. nitro = 5691 and 30831. Cliff 08, Foint Lookout 5900. and deepen to 0310. Set 51. 154. J=55	-4
State names of and expected depths to objection of small: Pesent condition of small: Propose to:	DETAILS ye sands; show sizes, ye points, and all other 9-5/1, 36 23/1, J-5 Heat w/2hor course 5he clean out as a liner sand expanses 10 To an incompanses	weights, and lengths of proposed casings; indicate mudding jobs, care important proposed work) 1-10 demonted 1051 m/127 em. 7" 20 5 demented 5519' w/250 sx. TD 6080 0 qts. nitro 5569' and 3083'. Cliff 08, Foint Lookout 5900. and deepen to 0310. Set 5", 15/, J-55 demented w/250 sx. Objective: Dakot ted at 7950'. Totary tools will the well will be fraced.	(959)
State names of and expected depths to objection of small: Pesent condition of small: Propose to:	DETAILS ye sands; show sizes, ye points, and all other 9-5/1, 36 23/1, J-5 Heat w/2h0 Touse 5h Clean out as a liner sand expand To The and server Server approval in write	weights, and lengths of proposed casings; indicate mudding jobs, cere important proposed work) 5 cemented = 5k19' w/250 sx. TD 6080 6 qts. nitro = 5k69' and 3083'. Cliff 78, Foint Lookout = 5900. and deepen to 3310. Set 5", 15/, J=55 cemented w/250 sx. Objective: Dakot ted at 7950'. To any tools will be in	(959)
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