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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Jicarilla	V
Allottee	
Lease No. Contract 154 Tr	25]

NOTICE OF INTENTION TO DRILL.		SUBSEQUENT REPORT	OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE	E PLANS	SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST W		il ·	OF ALTERING CASING.	į į
NOTICE OF INTENTION TO REDRIL NOTICE OF INTENTION TO SHOOT	i i	4-1	OF REDRILLING OR REPAIR OF ABANDONMENT	
NOTICE OF INTENTION TO PULL O		'	LL HISTORY.	i
NOTICE OF INTENTION TO ABANDO	ON WELL			
(INDIC	CATE ABOVE BY CHECK MARK N	NATURE OF REPORT, NOTICE	E, OR OTHER DATA)	
		Janu	eary 24,	, 19 57
ie Jicarilla		100 mg 188	50 4 4 (E) 1:	f 18
ell No is]		S Ine and	ine o	or secag
(14 Sec. and Sec. No.)	26H (Twp.)	(Range)	(Meridian)	
<u>cerille</u>	Rio Arriba	r Subdivision)	New Maxie (State or Territor)	
·	DETAII	LS OF WORK	proposed casings: indicate mud	ding jobs. ceme
he elevation of the distri-	DETAIL to objective ands; show size ing points, and all other and all other and all other at \$100, 30 gala.	LS OF WORK s, weights, and lengths of pher important proposed w	r, some gas, abou	t 100 MCP
tate names of and expected depth ested perforations a erforations @ 3115° erforated 3100-34° a	DETAIL to objective sands; show sizes ing points, and all ot at 3100, 30 gals. no water, & no gals. 102 holes, 3/ft d. with 20,000	LS OF WORK s, weights, and lengths of pher important proposed w fwater per house see Perforation send 27700 gala	r, some gas, abou ons 0 3134° no we	t 100 MCP tor & no r, estima ion broke
sted perforations erforations erforations erforations erforations erforations erforation erforated 3100-34° in the standard erforation erforations erforation erforations	DETAIL to objective aands; show size ing points, and all of the state	LS OF WORK s, weights, and lengths of pher important proposed w fwater per hour mas: Perforation s. Bailing 3 to sand 27700 gala FP = 1800#.	JAN 28 191 OIL CON. CE	t 100 MCP tor & no r, estima ion broke
tate names of and expected depth exted perforations a exforations @ 3115' exforated 3100-34' i 00 MCPS. Sand Proc 250#. Injection @ 3	DETAIL to objective aands; show size ing points, and all of the state	LS OF WORK s, weights, and lengths of pher important proposed w fwater per hour mas: Perforation s. Bailing 3 to sand 27700 gala FP = 1800#.	JAN 28 191 OIL CON. CE	t 100 MCP tor & no r, estima ion broke
isted perforations expected depthesisted perforations extractions extractions extractions extraction extractio	DETAIL to objective sands; show size ing points, and all of the 3100, 30 gals. no water, a no gar/192 holes, 3/ft d. with 20,000 1500 5, 62.5 BPR.	LS OF WORK s, weights, and lengths of pher important proposed w fwater per hour mas: Perforation s. Bailing 3 to sand 27700 gala FP = 1800#.	JAN 28 191 OIL CON. CE	tor & no r, estimation broke