

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	.Ignote
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Allottee Par Man Trabel Lesso No. 54-55-614-1990

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NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	OF WATER SHUT OFF	EINE
NOTICE OF INTENTION TO CHANGE PL	ANS		OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER	} 1		OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL OF	! . 1		OF REDRILLING OR REPAIR	7 1961
NOTICE OF INTENTION TO SHOOT OR				
NOTICE OF INTENTION TO PULL OR AL	1 1		HISTORY U. S. GEOL	DSICAL-SHOWEN
NOTICE OF INTENTION TO ABANDON V	1		541.554	
NOTICE OF INTENTION TO ADMINISTRA				
(INDICATE	ABOVE BY CHECK MARK NATU	ire of report, notice	, OR OTHER DATA)	
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ell No. 700 \$38 is loca	ated ft. from	line and 196	ft. from [line	of sec.
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() Sec. and Sec. No.)		inge)	(Meridian)	
erespes deller	San Juan		lor links	
(Field)	(County or Su	ıbdivision)	(State or Territo	ry)
4270		. 6696 .		
he elevation of the	above sea level	is ft.		
		OF WORK		
مه منافعتان المدسسين ارسو کي محسوس مدود	objective sands; show sizes, w	eights, and lengths of p	roposed casings; indicate mu	dding jobs, cement-
rect nouse or one exhering columns to		demonstrated warminger		
rece neume of what exherent celeme to			ora)	
Frequent total depth		important proposed w	osting out at	1519'.
Present total depth The wall is product		1555° with 4	" escing out at a at 1461' and 1	1949'. A43' 18
Process total depth The well is product the water talks as			" escing out at a at 1461' and 1	1549'. Adj' is metaly
Present total depth The wall is product the upper fallop as 1650* to test for p		1555° with 4	" escing out at a at 1461' and 1	1569'. Ad)' in metaly comporatel
Present total depth The well is product the upper Callup as 1450* to test for p production is found		1995' with bi names names damas this	" escing out at a at 1461' and 1	1549'. Ad)' is metaly composited no approxi-
Present total depth The well is product the upper fellop so 1450' to test for p production is found matcher 1510' to 7.0		1995' with bi names names damas this	" escing out at a at 1461' and 1	1546'. A63' is peraly compression as approxi- ill be place
Present total depth. The well is product the upper fellop on 1450' to test for production to found mately 1550' to 2.0 back to 150'.		1995' with bi names names damas this	" escing out at a at 1461' and 1	1549'. Adj' in metaly composited no operated il be place
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Process total depth. The unil is product to take the production in found matches 1920' to 7.0 back to 1940'.		1985' with bi names names damas this	RECEIVED	1509'. Ad3' in metaly composite in approxi- ill be plags
Process total depth. The unil is product the upper Saling an 1450' to test for production is found matcher 1520' to 7.0 back to 1540'.		1985' with bi names names damas this	RECEIVED	1509'. Ad3' is metaly commoratel is approxi- ill be plags
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Present total depth. The wall is predetted the upper faller as 1690° to test for production in found notaly 1510° to 7.0 back to 1500°.	of this well to me through 2 hori mi. We propose to combbe builder o . a 2-7/8" 0,0. (. If no lawer or	1555 with bigger this a despension this is a second to be a second	RECEIVED SEP8 1961 OIL CON. COM	1969'. A63' is metaly comported no operation
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