Form 9-331	h
(April 1952)	~

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R359.4.
Approval expires 12-31-60.

Indian Agency Jicarilla Tribe
Contract No. 67
Allottee Jicarilla

	INTERITOR		ID REPORTS	
	INTENTION TO DRILL INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF	WATER SHUT-OFF
NOTICE OF	INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF	SHOOTING OR ACIDIZING
NOTICE OF	INTENTION TO REDRILL OR REPA	T-OFF.	SUBSEQUENT REPORT OF	ALTERING CASING 0 190
NOTICE OF	INTENTION TO SHOOT OR ACIDIZE	IR WELL	SUBSEQUENT REPORT OF	REDRILLING OR REPAIR JUNE
NOTICE OF	INTENTION TO PULL OR ALTER C	ASING	SUBSEQUENT REPORT OF	ABANDONMENT
NOTICE OF	INTENTION TO ABANDON WELL	noing	SUPPLEMENTARY WELL HI	STORY
				X
	(INDICATE ABOVE	BY CHECK MARK NAT	ure of report, notice, or	OTHER DATA) June 5 , 19 59
BLE SOC.	~~		_	ft. from W line of sec. 29
(1/4 Se	c. and Sec. No.)	7 (R. Twp.)	ange) (Meri	
So. Blan	co P.C. Ext.	Rio Arr	-	Worse Manual
	(Field)	(County or Su		(State or Territory)
The elevati	ion of the derrick floor a	bove sea level	is 6585 ft	•
State names of	f and expected depths to objective	sands show store	OF WORK	
		sands; show sizes, we points, and all other;	eights, and lengths of propose important proposed work)	
-10-5 9	Total Depth 2681'.	c sands; show sizes, we points, and all other; C.O.T.D. 2 LS 2586-2604 Sand. ED pr I.R. 32 RF	ights, and lengths of proposed mportant proposed work) 640 Water fra ; 2612-2624 (2 S	ctured Pictured Cliffs (PF) v/31,000 gallons
5-10-5 9	Total Depth 2581'. perforated interval vater and \$0,000#; 1000, 1200, 1\$00#. sets of 20 balls es	esands; show sizes, we points, and all other control 20.0. T.D. 2 ls 2586-2604 sand. ED pr I.R. 32 Brach - 3 stag	sights, and lengths of propositions important proposed work) 640. Water fra ; 2612-2624 (2 S : 1000#, Max. pr M. Flush 2600 g	ctured Pictured Cliffs (FF) v/31,000 gallons (1400#, Avg. tr. pr. pallons. Dropped 2 RELEVIA JUN9 1959 OIL CON. COM DIST.
I understand	Total Depth 2681'. perforated interval water and 40,000# 1 1000, 1200, 1400#.	cands; show sizes, we points, and all other; C.O.T.D. 2 Ls 2586-2604 Sand. ED pr I.R. 32 BF Ech - 3 stag	sights, and lengths of propositions important proposed work) 640. Water fra ; 2612-2624 (2 S : 1000#, Max. pr M. Flush 2600 g	ctured Pictured Cliffs (FF) v/31,000 gallons (FF) thoof, Avg. tr. pr. callons. Dropped 2 RECEIVED JUN9 1959 OIL CON CO
I understand	Total Depth 2681'. perforated interval water and 40,000# 1 1000, 1200, 1400#. sets of 20 balls es that this plan of work must recei Paso Natural Gas	cands; show sizes, we points, and all other; C.O.T.D. 2 Ls 2586-2604 Sand. ED pr I.R. 32 BF Ech - 3 stag	sights, and lengths of propositions important proposed work) 640. Water fra ; 2612-2624 (2 S : 1000#, Max. pr M. Flush 2600 g	Pr) v/31,000 gallons 1400#, Avg. tr. pr. pallons. Dropped 2 RELEVIA JUN9 1959 OIL CON. COM DIST.
I understand ompany	Total Depth 2681'. perforated interval water and 40,000# 1 1000, 1200, 1400#. sets of 20 balls es that this plan of work must recei Paso Natural Gas	company	sights, and lengths of proposed more important proposed work) 640. Water fra ; 2612-2624 (2 S • 1000#, Max. pr M. Flush 2600 g s s	ctured Pictured Cliffs (PF) v/31,000 gallons (1400#, Avg. tr. pr. pallons. Dropped 2 RECEIVAL JUN9 1959 OIL CON. COM DIST.