## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Contract			
Allottes	·		
i esse No			

Arisons-Jiearilla

Budget Bureau No. 42-R359.4.

## SUNDRY NOTICES AND REPORTS ON WELLS

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TICE OF INTENTION TO DRILL	*************	SUBSEQU	ENT REPORT OF WATER	SHUT-OFF		
TICE OF INTENTION TO CHANGE	PLANS	SUBSEQU	ENT REPORT OF SHOOTI	NG OR ACIDIZING		
TICE OF INTENTION TO TEST WA	· -	1 1	ENT REPORT OF ALTERIA		1 1	
TICE OF INTENTION TO REDRILL		1 11	ENT REPORT OF REDRILL			
TICE OF INTENTION TO SHOOT O		1 1	ENT REPORT OF ABANDO			
TICE OF INTENTION TO PULL OR		SUPPLEM	ENTARY WELL HISTORY			
TICE OF INTENTION TO ABANDOR	N WELL					
(INDICA	ATE ABOVE BY CHECK MA	RK NATURE OF RE	PORT, NOTICE, OR OTHER	DATA)		
			Herenber 1		, 19. <b>59</b>	
sons-Jicarilla Il No is lo	cated 1650 ft.	from S line	and 160 ft. fro	om W line of	sec. 26	
(14 Sec. and Sec. No.)	(Two.)	(Ranga)	M.M.P.M. (Meridian)			
nth Manag-Mainra	4 634 <i>00</i> = - P4=	Avriba	lan	Martes		
(Field)		nty or Subdivision)		(State or Territory)	)	
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elevation of the derric	k tloor above sea	level is	⊻_it.			
	DET	AILS OF W				
te names of and expected depths	to objective sands; show		ORK	ings; indicate mudd	ding jobs, coment-	
1 depth - 3k95 Water freed with Mater pressure - 38 ting pressure - 800 - 30,2 bpu 109 jeinte, 3k55'	to objective sands; show ing points, and a	sizer, weights, and all other important	ORK d lengths of proposed cast t proposed work)  d 60,000 same	ED VI.	EGEI	959 SURY
l depth - Jiff Mater freed with Moter pressure - M ting pressure - 18 ing pressure - 800 - 30,2 bps 109 joints, 34,55' in for gauge.	to objective sands; show ing points, and a \$2,126 galles \$300 \$3 Tubi	nizes, weights, and all other important	ork d lengths of proposed cash t proposed work  d 60,000# sand	1959 N. COM. ST. 3	NOV 3 19 S. GEOLOGICAL S MINGTON, NEW	959 SURY
1 depth - 3k95 Water freed with Inform pressure - 36 ting pressure - 800 - 30,2 bpm 109 jeints, 3k55' in for gauge, understand that this plan of we	to objective sands; show ing points, and a \$2,126 galles \$300 \$3 Tubi	nizes, weights, and all other important	ork d lengths of proposed cash t proposed work  d 60,000# sand	1959 N. COM. ST. 3	NOV 3 19 S. GEOLOGICAL S MINGTON, NEW	959 SURY
1 depth - 3k95 Water freed with Water freedwise 3k Ling pressure - 3k Ling pressure - 800 - 30,2 bpm 109 jeints, 3k55' La for gauge.  understand that this plan of we	to objective sands; show ing points, and a \$2,126 galles \$300 \$3 Tubi	nizes, weights, and all other important	ork d lengths of proposed cash t proposed work  d 60,000# sand	1959 N. COM. ST. 3	NOV 3 19 S. GEOLOGICAL S MINGTON, NEW	959 SURY
1 depth - 3k95 Water freed with	to objective sands; show ing points, and a \$2,126 gallers \$300 at \$2.3/8* Tubi	nizes, weights, and all other important	ork d lengths of proposed cast t proposed work  d 60,000 sand  old Coll  old Coll  or Geological Survey before	1959 N. COM. ST. 3	NOV 3 19	959 SURY
depth - 3k95 Mater freed with Mater freed with Mater pressure - 36 ting pressure - 30 - 30,2 bpu 109 joints, 3k55' in fer gauge,  understand that this plan of we npany Astes CAL ser	to objective sands; show ing points, and a \$2,126 gallers \$300 at \$2.3/8* Tubi	nizes, weights, and all other important	d lengths of proposed cash t proposed work)  d 60,000 sand  OIL COLDIS	1959 N. COM. ST. 3	NOV 3 19	959 SURY