(SUBMIT	IN	TRIPLICATE)
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## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	,
Siesville Tribel	
Allottee	
Loss No. Jiesrilla Tribal	237

Budget Bureau No. 42-R359.4. Approval expires 12-81-60.

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DOU!	SIIRS	EQUENT REPORT OF WATER	SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		EQUENT REPORT OF SHOOT		
NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER S	i i	EQUENT REPORT OF ALTER	INC CASING - 1 0 /	-196
		EQUENT REPORT OF REDRI		
NOTICE OF INTENTION TO REDRILL OR R		EQUENT REPORT OF ABAND	· · · · · · · · · · · · · · · · · · ·	
NOTICE OF INTENTION TO SHOOT OR ACI		LEMENTARY WELL HISTORY	- AFALACIU	AL SU
NOTICE OF INTENTION TO PULL OR ALTE		ELMERT INTE	L. S. GEOLOGIS FARMINGTOIL	NEA M
NOTICE OF INTENTION TO ABANDON WEL				
•	BOYE BY CHECK MARK NATURE OF		_	43
Jiearilla Tribal 237	Paper	ngton, New Mexi		
W/ N N/ 1 in lands	471.9 ft from 774	ine and 1295 ft. f	rom W line of sec.	2
	T-27-4 B-1-8	M.N.P.M.	(")	
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)		11
Puerte Chiquito Gallup	Rio Arriba	le	w Marcies / R[].[]	VH
(Field)	(County or Subdivis	ion)	(State or Tenstory)	T L
	*		JAN25	100
The elevation of the derrick flo	oor above sea level is	ft.	) UANZ	130
TILL DID VILLED VI CALL CONTRACTOR				
			\ OIL COA	I. CC
(State numes of and expected depths to ob regal! of not obtaining	DETAILS OF	WORK  and lengths of proposed cortant proposed work)  wratel quantities	OIL CON DIST asings; indicate muchling jobs, or less Jicarilla Trib 1961:	. 3
(State numer of and expected depths to ob possilt of not obtaining No. 1. was plugged and al. Moreod in pulling unit. Rate School cost iron research consent plug 1765-Pulled tubing and ren and free at 1650'. On Ren 2° tubing and hit K No. 7 eact iron open containing 2% calcium. Ren tubing to 527' am Top: coment at 320'.  Spected 10 costs coment.	DETAILS OF specifies and signal and sill of gas in common of the transfer on the transfer of points. Can't bridge at 1430°. It is bridge	WORK  s, and lengths of proposed or that proposed work in the proposed work in the proposed of	asings; indicate muching jobs, or Jisarilla Trib 1961: 1765'. Squeened with moderatly loose of 1640' 5-1/2' or the moderatly loose of the	th 19 to 19
(State names of and expected depths to ob possilt of not obtaining No. 1. was plugged and all Noved in pulling unit. Rati Salver cast iron receit consent plug 1705-Palled tubing and ren and free at 1650'. On Ren 2° tubing and hit K No. 7 eact iron open containing 25 calcium. But tubing to 527' and Top: coment at 320'.  Spekted 10 cost coment	DETAILS OF specifies and signal and sill of gas in common of the transfer on the transfer of points. Can't bridge at 1430°. It is bridge	WORK  a, and lengths of proposed cream proposed work;  a on James of the state of proposed creaming of the state of the st	asings; indicate muching jobs, or Jisarilla Trib 1961: 1765'. Squeened with moderatly loose of 1640' 5-1/2' or the moderatly loose of the	th 19 to 19
(State numes of and expected depths to ob result of not obtaining No. 1, was plugged and all Merced in pulling unit.  Rail Baker cost iron research coment plug 1765-Pulled tubing and ren and free at 1650'. On Rail 2" tubing and hit K lie. 7 eact iron open containing 25 calcium. But tubing to 527' and Top: coment at 320'.  Spected 10 cost coment	DETAILS OF specifies sands; show sizes, weight ing points, and all other impo- ell or gae in com- pandened as fellows realizer on the tube 1998. fre point. Casing at off easing at 14 bridge at 1430'. a hele bridge plug delevide on top of a potted 135 make plug at carface of	WORK  a, and lengths of proposed cream proposed work;  by claim quantities  on James y 6,  ing and set at 1  general at 1750,  100' and recove;  Filled hele with  set at 553'.  Filing,  comput compate  by the Geological Survey be	asings; indicate muching jobs, or Jisarilla Trib 1961: 1765'. Squeened with moderatly loose of 1640' 5-1/2' or the moderatly loose of the	th 19 to 19
(State names of and expected depths to ob pecult of not obtaining No. 1, was plugged and at Mound in pulling unit. Rath Saker cast iven research consent plug 1765-Pulled tubing and ren and free at 1650'. On Ren 2° tubing and hit K lie. 7 eact iven open containing 2% calcium. Ren tubing to 527' and Topi coment at 320'.  Spekted 10 cask coment i unicretand that this plan of work me.	DETAILS OF specific sands; show sizes, weight ing points, and all other imposed as follows: pandened as follows: tainer on the tubic 1998.  Ite point. Casing at 14 bridge at 1430'.  In hele bridge plug chloride on top ex specific on top ex specific plug at curface of plug at cur	WORK  a, and lengths of proposed cream proposed work;  by claim quantities  on James y 6,  ing and set at 1  general at 1750,  100' and recove;  Filled hele with  set at 553'.  Filing,  comput compate  by the Geological Survey be	asings, indicate muching jobs, or  1961: 1765'. Squeezed vi. 1765'	th 19 to 19