

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	RILLIA
Land Office	MAR I 2 1952
Lease No.	OIL COLL DOM.
Unit	DIST. 3
Jicarilla	Apache Tribe

Jicarilla Apache Tribe Contract-Jicarilla Tribal #16

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	•			
			TER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLAN	S SUBS	EQUENT REPORT OF SHO		
NOTICE OF INTENTION TO TEST WATER		EQUENT REPORT OF ALT		
NOTICE OF INTENTION TO RE-DRILL OR		EQUENT REPORT OF REL		
NOTICE OF INTENTION TO SHOOT OR AC		EQUENT REPORT OF ABA		
NOTICE OF INTENTION TO PULL OR ALT		LEMENTARY WELL HISTO	ORY	
NOTICE OF INTENTION TO ABANDON WE	LL			
(INDICATE ABOVI	BY CHECK MARK NATURE OF	REPORT, NOTICE,	OR OTHER DATA)	
		March	10	, 19_52.
l Jicarilla	••••			-
Well No. Tribe is locat	1 7650 G C [N]	line and one for	from E line	of sec. of
Well No. Tribe is locat	ed 1020 ft. from	ine and\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	THORN XIAMORX	01 000
NEL Soc 26	т_23N R_J	W N.M.P.M		
NE ₄ Sec. 26 (4 Sec. and Sec. No.)	T-23N R-L (Twp.) (Range)	(Merid	lian)	
Wildcat	Sandoval Con		New Mexico	
(Field)	(County or Subdivis	sion)	(State or Territo	cy)
grou	nd (County or Subdivis	zom Rr.		
The elevation of the derrick in	oor above sea level is	Oyle 4t.		
	DETAILS OF	WODE		
	DETAILS OF		nd lengths of prov	oced casings.
(State names of and expected dep indicate muddling		ow sizes, weights, a	nd lengths of prop nt proposed work)	oosed casings;
well was drilled to a T was encountered. A plu another at 4150° with 1 cellar with dirt and 4° surface pipe, 4 ft. in rat and mouse hole.	otal Depth of 1918 g was cemented at 2 00 sacks. Cemented of cement on top of	where 3270 feet with 20 feet of sof dirt. A fo	et of salt wa 100 sacks ar surface pipe,	ater nd filled r in
Well was drilled to a Twas encountered. A plu another at 1150 with I cellar with dirt and 1 surface pipe, 1 ft. in rat and mouse hole. Pits filled and location operations may be commen	otal Depth of 1918 g was cemented at 2 00 sacks. Cemented of cement on top of cellar and if ft. at on cleaned.	where 3270 fe 2700 feet with i 20 feet of s of dirt. A fo	et of salt was 100 sacks as surface pipe, our ft, marker Cemented top	ater nd filled r in of
Well was drilled to a Twas encountered. A plus another at 4150° with 1 cellar with dirt and 4° surface pipe, 4 ft. in rat and mouse hole. Pits filled and location operations may be commen	otal Depth of 1918 g was cemented at 2 00 sacks. Cemented of cement on top of cellar and it ft. at on cleaned. NION GAS COMPANY	where 3270 fe 2700 feet with i 20 feet of s of dirt. A fo	et of salt was 100 sacks as surface pipe, our ft, marker Cemented top	ater nd filled r in of
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Well was drilled to a Twas encountered. A plus another at 1150° with 1 cellar with dirt and 14° surface pipe, 14 ft. in rat and mouse hole. Pits filled and location operations may be commented. Company SOUTHERN I	otal Depth of 1918 g was cemented at 2 00 sacks. Comented of cement on top of cement on top of cement. on cleaned. NION GAS COMPANY.	where 3270 fe 2700 feet with i 20 feet of s of dirt. A fo	et of salt was 100 sacks as surface pipe, our ft, marker Cemented top	ater nd filled r in of