PPROVED JUN 2 5 1956 ACTING DEPARTMENT OF THE INTERIOR

(SUBMIT IN TRIPLICATE)

UNITED STATES **GEOLOGICAL SURVEY**

Septa Pe Land Office 078909 Lease No. Unit Limbrith Unit

		i II		440
	NTENTION TO DRILL	SUB	SEQUENT REPORT OF WATER SHUT-OFF	*
TICE OF I	NTENTION TO CHANGE PLANS	11	SEQUENT REPORT OF SHOOTING OR ACIDIZE	NG
OTICE OF I	NTENTION TO TEST WATER SHUT-OFF	FSUBS	SEQUENT REPORT OF ALTERING CASING	-07ETD
OTICE OF I	NTENTION TO RE-DRILL OR REPAIR	11	SEQUENT REPORT OF RE-DRILLING OR REPA	EIVE
OTICE OF I	NTENTION TO SHOOT OR ACIDIZE	SUBS	SEQUENT REPORT OF ABANDONMENT	75/75
OTICE OF I	NTENTION TO PULL OR ALTER CASIN	GSUPI	PLEMENTARY WELL HISTORY	11 1 1 CUR
OTICE OF I	NTENTION TO ABANDON WELL			GEOLOGICAL SURY
<u></u>	(INDICATE ABOVE BY	CHECK MARK NATURE OF	F REPORT, NOTICE, OR OTHER DATA)	NGTON, NEW M
				e.c.
		**********	June 12	, 19 <u>.56</u>
		2. ft. from (S) li	ine and 890 ft. from E lin	e of sec 19
E Section (1/4 Sec	c. and Sec. No.) (Tw	p.) (Range)	(Meridian)	
Hldens.		Rio Arriba	Nov X	ectec
	(Field)	(County or Subdivision	on) (State or Territ	ory)
			7055 ft.	
e elevati	ion of the derrick floor ab	ove sea level is	i tt.	
		DETAILS OF	WORK	
			W 01/12	
ate names o	f and expected depths to objective sa	ınds; show sizes, weights	, and lengths of proposed casings; indicate	mudding jobs, cement-
ate names o	f and expected depths to objective as ing po		, and lengths of proposed casings; indicate	mudding jobs, cement-
ate names o	f and expected depths to objective saing po	ınds; show sizes, weights	, and lengths of proposed casings; indicate	mudding jobs, cement-
ate names o	ing po to 5-23-56. -56. Total Bopth IM	ands; show sizes, weights ints, and all other impor	s,'and lengths of proposed casings; indicate rtant proposed work)	
ate names o lipud din lin 5-43- lins 3 J	ing po to 5-23-56. -56. Total Boyth 1M pints 9 5/8", 25.44,	ands; show sizes, weights ints, and all other impor-	, and lengths of proposed casings; indicate reant proposed work)	
ipud dar in 5-83 ins 3 J 25 and	ing po to 5-23-56. -56. Total Bopth IM	ands; show sizes, weights ints, and all other impor-	, and lengths of proposed casings; indicate reant proposed work)	
igust din in 5-83 ins 3 Ja 25 anci	te 5-23-56. -56. Total Bepth 140 minte 9 5/5", 25.47, te regular essent min	ands; show sizes, weights ints, and all other impor-	, and lengths of proposed casings; indicate reant proposed work)	
igust din in 5-83 ins 3 Ja 25 anci	te 5-23-56. -56. Total Bepth 140 minte 9 5/5", 25.47, te regular essent min	ands; show sizes, weights ints, and all other impor-	, and lengths of proposed casings; indicate reant proposed work)	
igust din in 5-83 ins 3 J 25 anoi	te 5-23-56. -56. Total Bepth 140 minte 9 5/5", 25.47, te regular essent min	ands; show sizes, weights ints, and all other impor-	, and lengths of proposed casings; indicate reant proposed work)	
igust din in 5-83 ins 3 J 25 anoi	te 5-23-56. -56. Total Bepth 140 minte 9 5/5", 25.47, te regular essent min	ands; show sizes, weights ints, and all other impor-	, and lengths of proposed casings; indicate reant proposed work)	
pod da: la 5-83 las 3 J 25 and	te 5-23-56. -56. Total Bepth 140 minte 9 5/5", 25.47, te regular essent min	ands; show sizes, weights ints, and all other impor-	, and lengths of proposed casings; indicate reant proposed work)	
igust din in 5-83 ins 3 J 25 anoi	te 5-23-56. -56. Total Bepth 140 minte 9 5/5", 25.47, te regular essent min	ands; show sizes, weights ints, and all other impor-	, and lengths of proposed casings; indicate reant proposed work)	
pod da: la 5-83 las 3 J 25 and	te 5-23-56. -56. Total Bepth 140 minte 9 5/5", 25.47, te regular essent min	ands; show sizes, weights ints, and all other impor-	, and lengths of proposed casings; indicate reant proposed work)	
igust din in 5-83 ins 3 Ja 25 anci	te 5-23-56. -56. Total Bepth 140 minte 9 5/5", 25.47, te regular essent min	ands; show sizes, weights ints, and all other impor-	, and lengths of proposed casings; indicate reant proposed work)	
ipud da da 5-83 das 3 J das 3 J das gardi	te 5-23-56. -56. Total Bepth 140 minte 9 5/5", 25.47, te regular essent min	ands; show sizes, weights ints, and all other impor-	, and lengths of proposed casings; indicate reant proposed work)	
ipud din in 5-83- ins 3 J 185 enel ield 50	ing po to 5-23-56. -56. Total Bepth 146 sinte 9 5/5", 25.47, to regular coment sin 0/ 30 minutes.	ands; show sizes, weights ints, and all other importance importance spared to sur	n, and lengths of proposed casings; indicate reant proposed work) wold casing (121°) set.	: 133° with
lyud dar in 5-23- ini 3 3 25 and ield 50	ing po to 5-23-56. -56. Total Bepth 146 plate 9 5/5", 25.4", to regular essent all of 30 minutes.	ands; show sizes, weights ints, and all other importants and all other importants. Acres application surfaces to surface	, and lengths of proposed casings; indicate reant proposed work)	: 133° with
ipud din in 5-83- ins 3 J 185 enel ield 50	ing po to 5-23-56. -56. Total Bepth 146 sinte 9 5/5", 25.47, to regular coment sin 0/ 30 minutes.	ands; show sizes, weights ints, and all other importants and all other importants. Acres application surfaces to surface	n, and lengths of proposed casings; indicate reant proposed work) wold casing (121°) set.	: 133° with
lyud dar in 5-83- ian 3 3 i25 enel ield 50	ing po to 5-23-56. -56. Total Bepth 146 pints 9 5/5", 25.4, to regular coment all Of 30 minutes. El Paso Briaral Inc.	ands; show sizes, weights ints, and all other importants and all other importants. Acres application surfaces to surface	rand lengths of proposed casings; indicate reant proposed work) walk casing (121°) set. at the Geological Survey before operations m	: 133° with
lyud dar in 5-23- ini 3 3 25 and ield 50	ing po to 5-23-56. -56. Total Bepth 146 plate 9 5/5", 25.4", to regular essent all of 30 minutes.	ands; show sizes, weights ints, and all other importants and all other importants. Acres application surfaces to surface	rand lengths of proposed casings; indicate reant proposed work) walk casing (121°) set. at the Geological Survey before operations m	: 133° with
pud de la 5-83 mai 3 de 185 centre 185 centr	ing po to 5-23-56. -56. Total Bepth Life cinte 9 5/5", 25-25, to regular essent als of 30 minutes. It less Satural Sac Box 997	Access application of the content of	rand lengths of proposed casings; indicate reant proposed work) walk casing (121°) set. at the Geological Survey before operations m	: 133° with
understan	ing po to 5-23-56. -56. Total Bepth 146 pints 9 5/5", 25.4, to regular coment all Of 30 minutes. El Paso Briaral Inc.	Access application of the content of	n, and lengths of proposed casings; indicate reant proposed work) wold casing (121°) set.	: 133° with
understan	ing po to 5-23-56. -56. Total Bepth Life cinte 9 5/5", 25-25, to regular essent als of 30 minutes. It less Satural Sac Box 997	Access application of the content of	rand lengths of proposed casings; indicate reant proposed work) walk casing (121°) set. at the Geological Survey before operations m	: 133° with