Budget Bureau 42-R358.3. Approval expires 12-31-55.

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	senta Fe
Lease No	<u>≎∂0673</u>
	n Juan 274 Unit

NOTICE OF INTENTION TO DRILL	!	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLA	1	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	1
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	1 1
NOTICE OF INTENTION TO RE-DRILL OF	R REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	<u> </u>
NOTICE OF INTENTION TO SHOOT OR A	CIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR AL	TER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON W	ELL		
(
(INDICATE	ABOVE BY CHECK MARK I	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		August 19	10 53
			, 1/
enst &	1 36en o c	SCHOOLS	, E
ell No is locate	d 1070 ft. from	${S \atop S}$ line and 1650 ft. from ${W \atop W}$ line of	or sec
E SW Section 5	271: 4	No. No. 12 Mg	
(M Sec and Sec No.)	(Twp.) ((Range) (Meridian)	
Please (Field)	County or	ribe Recico (State or Territory	······································
(Fleid) he elevation of the derrick (County or County	r Subdivision) Rev Nexico (State or Territory rel is 6840 ft.	
(Field) The elevation of the derrick for the names of and expected depths to contain the contains the contains the contains to contain the contains	County or County	r Subdivision) (State or Territory vel is 6840 ft. LS OF WORK ss, weights, and lengths of proposed casings; indicate muther important proposed work)	adding jobs, cement-
(Field) he elevation of the derrick for the names of and expected depths to contain the contain the contain the contains and expected depths to contain the contain the contains and expected depths to contain the contains and expected depths and expected depths and expected depths to contain the contains and expected depths and expected depths to contain the contains and expected depths are contained and expected depths	County or County	r Subdivision) (State or Territory rel is _6840 ft. LS OF WORK ss, weights, and lengths of proposed casings; indicate muther important proposed work) with rotary tools through the	adding jobs, cement-
(Fleid) he elevation of the derrick for the names of and expected depths to contain the contain the contain the contain the contains and expected depths to contain the contains and expected depths are contained and expected depths are cont	County or County	r Subdivision) (State or Territory rel is 6840 ft. LS OF WORK as, weights, and lengths of proposed casings; indicate muther important proposed work) Lyith rotary tools through the long and to shoot the entire lease.	adding jobs, cement-
(Field) The elevation of the derrick for the names of and expected depths to contain the name of the derilling the pay with	County or County or County or County or DETAII	r Subdivision) (State or Territory rel is 6840 ft. LS OF WORK as, weights, and lengths of proposed casings; indicate muther important proposed work) Lyith rotary tools through the long and to shoot the entire lease.	adding jobs, cement-
(Field) The elevation of the derrick for the names of and expected depths to drilling the pay with two quarts of G.R.S. Casing Progre	County or County or County or DETAII Objective sands; show size ing points, and all of County or County o	r Subdivision) (State or Territory rel is 6840 ft. LS OF WORK s, weights, and lengths of proposed casings; indicate muther important proposed work) with rotary tools through the long and to shoot the entire liesant depth 6226.	idding jobs, cement- Kesaverde, verde vitil
(Field) The elevation of the derrick for the names of and expected depths to drilling the pay with two quarts of G.N.S. Casing Progre	County or County or County or DETAII objective sands; show size ing points, and all of County or	r Subdivision) (State or Territory rel is 6840 ft. LS OF WORK as, weights, and lengths of proposed casings; indicate muther important proposed work) Lyith rotary tools through the long and to shoot the entire lease.	idding jobs, cement- Kesaverde, verde vitil
It is intended to drilling the pay with two quarts of G.R.G. Casing Progre	County or County or County or DETAII bjective sands; show size ing points, and all of County or	r Subdivision) (State or Territory rel is 6840 ft. LS OF WORK ss, weights, and lengths of proposed casings; indicate muther important proposed work) L with rotary tools through the lon and to shoot the entire Messel depth 6226. sacks of regular cement circular sacks of regular cement circular.	idding jobs, cement- Kesaverde, verde vitil
(Field) the elevation of the derrick for the names of and expected depths to contain the pay with two quarts of G.R.G. Casing Progre	County or County or County or DETAII bjective sands; show size ing points, and all of County or	r Subdivision) (State or Territory rel is 6840 ft. LS OF WORK (State or Territory rel is 6840 ft. LS OF WORK (State or Territory rel is 6840 ft. LS OF WORK (State or Territory rel is 6840 ft. LS OF WORK (State or Territory rel is 6840 ft. LS OF WORK (State or Territory rel is 6840 ft.) (State or Territory rel is 6840 ft.)	idding jobs, cement- Kesaverde, verde vitil
It is intended to drilling the pay with two quarts of G.N.G. Casing Programmes of all the pay with two quarts of G.N.G. The W.	loor above sea lev DETAII bjective sands; show size ing points, and all of drill a well gas circulating per foot. Total 172' with 125 172' with 500 of Section 5 1	r Subdivision) (State or Territory rel is 6840 ft. LS OF WORK (State or Territory rel is 6840 ft. LS OF WORK (State or Territory rel is 6840 ft. LS OF WORK (State or Territory rel is 6840 ft. LS OF WORK (State or Territory rel is 6840 ft. LS OF WORK (State or Territory rel is 6840 ft.) (State or Territory rel is 6840 ft.)	dding jobs, cament- lesaverde, verde viti: ted to surfa
(Field) The elevation of the derrick for the names of and expected depths to drilling the pay with two quarts of G.R.S. Casing Programmes of S.R.S. The Walts	loor above sea lev DETAIL bjective sands; show size ing points, and all of codrill a well gas circulatinger foot. Total 172' with 125 172' with 500 of Section 1 in must receive approval in the section 2 in the section 3 in the section 3 in the section 3 in the section 4 in the section 4 in the section 5	ribe (State or Territory rel is 6840 ft. LS OF WORK s, weights, and lengths of proposed casings; indicate muther important proposed work) Let the retary tools through the lon and to shoot the entire Messel depth 6226. sacks of regular cement circular sacks of regular resent. Ls dedicated to this well. writing by the Geological Survey before operations may	dding jobs, cament- lesaverde, verde viti: ted to surfa
Riemo (Field) the elevation of the derrick for the names of and expected depths to derive the pay with two quarts of G.R.C. Casing Progressing Progr	loor above sea lev DETAIL bjective sands; show size ing points, and all of codrill a well gas circulatinger foot. Total 172' with 125 172' with 500 of Section 1 in must receive approval in the section 2 in the section 3 in the section 3 in the section 3 in the section 4 in the section 4 in the section 5	ribe (State or Territory rel is 6840 ft. LS OF WORK s, weights, and lengths of proposed casings; indicate muther important proposed work) Let the retary tools through the lon and to shoot the entire Messel depth 6226. sacks of regular cement circular sacks of regular resent. Ls dedicated to this well. writing by the Geological Survey before operations may	dding jobs, cament- lesaverde, verde viti: ted to surfa

U. S. GOVERNMENT PRINTING OFFICE 16-8437-5