(SUBMIT IN TRIPLICATE)

Land Office	SANTA FE
Lease No.	077363
Unit	FEBURAL

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	P-> to Company and the state of	ND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE P	LANC	SUBSEQUENT REPORT OF WATER COMME
NOTICE OF INTENTION TO TEST WATE	LANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INJENTION TO RE-DRILL	K SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO SHOOT OR	OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO PULL OR A	ACIDIZE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ADAMS
NOTICE OF INTENTION TO ABANDON Y	LIER CASING	SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY
NO ADARDON	VELL	SUPPLEMENTARY WELL HISTORY
(INDICAT	AROVE DV COM	
	THECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)
	_	Marca 11,
IIN. I		
is located	ft from	St line and ft. from E line of sec.
5	110111_	S line and ft. from line of sec
(% Sec. and Sec. No.)		Market Va.
SEAT (BAROTA TEST)	(Twp.) (Ran	
(Field)	SAN JUAN	Andrew and the second s
	(County or Su	bdivision)
elevation of the derrick flo	or above - 1	(State or Territory)
	or above sea level	18 ft.
	DETAILS	OB 1110-
names of and expected depths to ob-	DLIAILS	OF WORK
10 00)	ing points, and all other i	ights, and lengths of proposed casings, indi-
• Date: 2.18.87	ing points, and all other i	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work)
A concessor told	***	
& CONCETTED 126" - 1: ENT CINCULATED. TEST LY.	3/8 - 1/10 - 1/6/ En castin u/100	SWIFACE CASING 0 139" KB W/100 SK CENE O POI FOR 30 MIN. PRESSURE HELD SATISFA
& CONCETTED 126" - 1: ENT CINCULATED. TEST LY.	3/8 - 1/10 - 1/6/ En castin u/100	SWIFACE CASING 0 139" KB W/100 SK CENE O POI FOR 30 MIN. PRESSURE HELD SATISFA
& CEMENTED 2200' - 8	3/8 - 1940 - 164 24 castne u/100 5/8 - 244 - 155	SURFACE CASENG 0 139" KB W/100 SK CENE
& CEMENTED 2200' - 8	3/8 - 1940 - 164 24 castne u/100 5/8 - 244 - 155	SURFACE CASENG 0 139" KB W/100 SK CENE
& CONCETTED 126" - 1: ENT CINCULATED. TEST LY.	3/8 - 1940 - 164 24 castne u/100 5/8 - 244 - 155	Surface Castine 0 139' KB W/100 SK CENE ID FOI FOR 30 MIN. PRESSURE HELD BAYINFAL CADING 8 2212' KB W/200 SH NG OKL AND 1 TV - FOUND TOP CEMENT 0 1100'. TENTED
& CEMENTED 2200' - 8	3/8 - 1940 - 164 24 castne u/100 5/8 - 244 - 155	SURFACE CASENG 0 139" KB W/100 SK CENE
& CEMENTED 186' - 1: ENT CINCULATED. TENT LY. & CEMENTED 2200' - 8 \$ CALCIUM CHLORIDE. HIS W/1600001 FOR 30	3/8 - 190 - 164 EA CASTING U/105 5/8 - 204 - 155 Ran Tener, survey 118. PRICESURE IN	SURFACE CASING 0 139' KB W/100 SK CENE 10 POI FOR 30 NIN. PRESSURE HELD BATISFA CADING 0 2212' KB W/200 SH NS OKL AND 1 TV - FORMO TOP CEMENT 0 1100'. TESTED ILD SATISFACTORILY.
& CEMENTED 186' - 1: ENT CINCULATED. TENT LY. & CEMENTED 2200' - 8 \$ CALCIUM CHLORIDE. HIS W/1600001 FOR 30	3/8 - 190 - 164 EA CASTING U/105 5/8 - 204 - 155 Ran Tener, survey 118. PRICESURE IN	SURFACE CASING 0 139' KB W/100 SK CENE 10 POI FOR 30 NIN. PRESSURE HELD BATISFA CADING 0 2212' KB W/200 SH NS OKL AND 1 TV - FORMO TOP CEMENT 0 1100'. TESTED ILD SATISFACTORILY.
EAST CIMENTED 2200' CEMENTED 2200' GALCIUM CHLENISE. PRINT W/ 1500po; Fun 30 erstand that this plan of work must	3/8 - 1/10 - 1/105 5/8 - 2/1 - 1/5 Ren 7 - 2/1 -	SUBSTACE CASING 139' 13 W/100 SK CENE. D POI FOR 30 MIN. PRESENCE HELD SATISFAL CASING S 2212' NS W/200 SH N GEL AND TO CEMENT 1100' TESTED by the Geological Survey before
EAST CHEMICATED. TON COMERTED 2200' GALCIUM CHLEMINE. MR W/1800ph; Fun 30 Perstand that this plan of work must	3/8 - 1/10 - 1/105 5/8 - 2/1 - 1/5 Ren 7 - 2/1 -	Surface Castine 0 139' KB W/100 SK CENE ID FOI FOR 30 MIN. PRESSURE HELD BAYINFAL CADING 8 2212' KB W/200 SH NG OKL AND 1 TV - FOUND TOP CEMENT 0 1100'. TENTED
EAST CHEMICATED. TOO A CEMENTED 2200' S CALCIUM CHEMISE. PART V/1800DD1 FOR 30 Derstand that this plan of work must	3/8 - 1/10 - 1/105 5/8 - 2/1 - 1/5 Ren 7 - 2/1 -	SUBSTACE CASING 139' 13 W/100 SK CENE. D POI FOR 30 MIN. PRESENCE HELD SATISFAL CASING S 2212' NS W/200 SH N GEL AND TO CEMENT 1100' TESTED by the Geological Survey before
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A CEMENTED 2200' A CEMENTED 2200' S CALC HAN CHLORIDE. PART W/1000001 FOR 30 Perstand that this plan of work must	Castina v/100	SUBSTACE CASING 139' 13 W/100 SK CENE. D POI FOR 30 MIN. PRESENCE HELD SATISFAL CASING S 2212' NS W/200 SH N GEL AND TO CEMENT 1100' TESTED by the Geological Survey before