

(SUBMIT IN TRIPLICATE)

Land Office	Santa Fe
Lease No	BO 9579
11-14	kebin son

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING.	I
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	1
	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALI'ER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MARK I	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
-	**************************************	, 19
achimum -	and the same of th	
	(S) (W)	sec.
Cho-Cas Solling San Just	Range) (Meridian)	
	Subdivision) (State or Territory)	
ate names of and expected depths to objective sands; show sizes ing points, and all oth	er important proposed work)	
F.B.T.D. • \$243* Sacri-cil fraced with 30,000 20/40 Plushed with 200 Bile. cil	, weights, and lengths of proposed casings; indicate muddi ner important proposed work)	
F.B.T.D 5043* Factorized with 30,000 20/40 Plushed with 300 Bile. cdl	, weights, and lengths of proposed casings; indicate muddi ner important proposed work)	
F.B.T.B 5043* Section of and expected depths to objective sands; show sizes ing points, and all other points. F.B.T.B 5043* Section of the condition of	, weights, and lengths of proposed casings; indicate muddi ner important proposed work)	
F.B.T.B 50-3" Same of and expected depths to objective sands; show sizes ing points, and all other points. F.B.T.B 50-3" Same of 1 fraced with 30,000 20/40 proceed with 200 Bule. odl Breakdown pr 1500 processors are 3000 processors.	, weights, and lengths of proposed casings; indicate muddi ner important proposed work)	
F.B.T.D 5043* Sani-oil fraced with 30,000 20/50 Flushed with 200 Bols. oil Fraced with 200 Bols. oil	, weights, and lengths of proposed casings; indicate muddi ner important proposed work)	
F.B.T.B 5043* F.B.T.B 5043* Sand-oil fraced with 30,000/ 20/40 (Flucked with 200 Bile. oil Breakdown pr 1500/ Maximum - 3200/ Avg. treating pr 3000/ 1.R 20.8 550	, weights, and lengths of proposed casings; indicate muddi ner important proposed work)	
F.B.T.B 50-3" Sacri-cil fraced with 30,000 20/60 Plushed with 200 Bale. cil Breakdown pr 1500 Avg. treating pr 300 A	weights, and lengths of proposed casings; indicate muddiner important proposed work)	
F.B.T.B 500.5 Sami-oil fraced with 30,000 20/40 Flucted with 200 Bule. oil Breakdown pr 1500.5 Avg. treating pr 300.5 5 min. shut-da pr 1000.5	weights, and lengths of proposed casings; indicate muddiner important proposed work) sand, 6,000 10/20 sand, 1350 Ecl	
F.B.T.B 50-3" Sacri-cil fraced with 30,000 20/60 Plushed with 200 Bale. cil Breakdown pr 1500 Avg. treating pr 300 A	weights, and lengths of proposed casings; indicate muddiner important proposed work)	
F.B.T.B 50-3" Sacri-cil fraced with 30,000 20/60 Plushed with 200 Bale. cil Breakdown pr 1500 Avg. treating pr 300 A	weights, and lengths of proposed casings; indicate muddiner important proposed work) sand, 6,000 10/20 sand, 1350 Ecl	
F.B.T.B 500. F.B.T.B 500. F.B.T.B 500. Fluctured with 30,000. 30/40 Fluctured with 200 Blis. odl Breakdown pr 1500. Avg. treating pr 300. L.R 26.9 3pm 5 min. shut-in pr 1000. Rea 103 jts., 5773 of 2 3/6 satis. Flowing through tubing.	weights, and lengths of proposed casings; indicate muddiner important proposed work) sand, 6,000 10/20 sand, 1350 361	
T.B.T.B 500. F.B.T.B 500. Fluctured with 200 Blis. cdl Breakdown pr 1500. Marians - 300. Avg. treating pr 300. L.R 20.5 th. 5 th. chut-in pr 1000. Ran 183 jts., 5773 of 2 3/6 their	weights, and lengths of proposed casings; indicate muddiner important proposed work) sand, 6,000 10/20 sand, 1350 361	
F.B.T.B 50-3" Sacri-cil fraced with 30,000 20/60 Plushed with 200 Bale. cil Breakdown pr 1500 Avg. treating pr 300 A	weights, and lengths of proposed casings; indicate muddiner important proposed work) sand, 6,000 10/20 sand, 1350 361	
F.B.T.B 500; Sami-oil fraced with 30,000; 20/40; Flucted with 200 Blis. oil Breakdown pr 1500; Maximum - 300; Avg. treating pr 300; 1.R 20.8 3; 5 min. shut-in pr 1000; Ran 183 jts., 5,73° of 2 3/6° twing Flowing through tubing.	weights, and lengths of proposed casings; indicate muddiner important proposed work) sand, 6,000 10/20 sand, 1350 361	
F.B.T.B 543' Sacional fraced with 30,000 20/40 Flushed with 200 Bile. cdl Breakdown pr 1500; Maximum - 3200; Avg. treating pr 3000; L.R 20.3 bile. 5 min. shut-in pr 1000; Rea 183 jts., 5773' cf 2 3/8' subting Plowing through tubing. I understand that this plan of work must receive approval in waters of the control of t	weights, and lengths of proposed casings; indicate muddiner important proposed work) Earni, 6,000 10/20 sand, 1350 3c1 Linkied at 5703	ommenced.
F.B.T.B 500. F.B.T.B 500. F.B.T.B 500. F.B.T.B 500. Flucked with 200 Bile. cdl. Breakdown pr 1500. Marinam - 3000. Avg. treating pr 300. L.R 26.3 pr 300. Fina 183 jts., 573° of 2 3/8° tubing through tubing. understand that this plan of work must receive approval in wampany Astron. Cl. 201. 201. 201. 201.	weights, and lengths of proposed casings; indicate muddiner important proposed work) sand, 6,000 10/20 sand, 1350 361	ommenced.