

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget	Bureau	No.	42-R358.4.
Form A	pproved		

GPO 914974

Land Office Senta Fe

Lease No. 079298-D

Unit Rincon Unit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF	F WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE F	PLANS	SUBSEQUENT REPORT OF	SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WAT	rer shut-off	SUBSEQUENT REPORT OF	F ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF	RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE	SUBSEQUENT REPORT OF	F ABANDONMENT	
NOTICE OF INTENTION TO PULL OR	ALTER CASING		HISTORY	
NOTICE OF INTENTION TO ABANDON	WELL	Water Frac.		.
(INDICA	ATE ABOVE BY CHECK MAI	RK NATURE OF REPORT, NOTICE, O	R OTHER DATA)	<u>!::-::</u>
		October 4	, 1	9 <u>62</u>
Well No. 133(MD) is loca	ted 1600 ft. fro	om. $\left\{S\right\}$ line and 1650	ft. from line of sec	14
SW Section 14 (1/2 Sec. and Sec. No.)	27-N		.P.M.	
Blanco M.YBasin De	(=)	Rio Arriba	New Mexico	
(Field)	(Count	y or Subdivision)	(State or Territory)	
ine devacion of the deriven				
On 9-29-52, T.D. 779	DETA to objective sands; show a ing points, and al 91°. C.O.T.D. (1); 5024-36 (1)	AILS OF WORK sizes, weights, and lengths of pro- il other important proposed work 7758 * Model "K" Bi SPF); Frac w/43,00	ridge Plug @ 5147'. 00 gallons water,	ement
On 9-29-52, T.D. 779 Perf 5102-08 (2 SPF)	DETA to objective sands; show: ing points, and al 91'. C.O.T.D.); 5024-36 (1: h w/6700 gallo	AILS OF WORK sizes, weights, and lengths of pro- il other important proposed work 7758! Model "K" Bi SPF); Frac w/43,00 ns water. I.R. 28.5	ridge Plug @ 5147'. 00 gallons water, 5 BPM. Max pr	ement
State names of and expected depths to On 9-29-52, T.D. 779 Perrf 5102-08 (2 SPF)	DETA to objective sands; show: ing points, and al 91'. C.O.T.D.); 5024-36 (1: h w/6700 gallo	AILS OF WORK sizes, weights, and lengths of pro- il other important proposed work 7758! Model "K" Bi SPF); Frac w/43,00 ns water. I.R. 28.5	ridge Plug @ 5147'. 00 gallons water, 5 BPM. Max pr	ement
On 9-29-52, T.D. 779 Perf 5102-08 (2 SPF)	DETA to objective sands; show: ing points, and al 91'. C.O.T.D.); 5024-36 (1: h w/6700 gallo	AILS OF WORK sizes, weights, and lengths of pro- il other important proposed work 7758! Model "K" Bi SPF); Frac w/43,00 ns water. I.R. 28.5	ridge Plug @ 5147'. 00 gallons water, 5 BPM. Max pr	ement
On 9-29-52, T.D. 779 Perf 5102-08 (2 SPF)	DETA to objective sands; show: ing points, and al 91'. C.O.T.D.); 5024-36 (1: h w/6700 gallo	AILS OF WORK sizes, weights, and lengths of pro- il other important proposed work 7758! Model "K" Bi SPF); Frac w/43,00 ns water. I.R. 28.5	ridge Plug @ 5147'. 00 gallons water, 5 BPM. Max pr	ement
On 9-29-52, T.D. 779 Perf 5102-08 (2 SPF)	DETA to objective sands; show: ing points, and al 91'. C.O.T.D.); 5024-36 (1: h w/6700 gallo	AILS OF WORK sizes, weights, and lengths of pro- il other important proposed work 7758! Model "K" Bi SPF); Frac w/43,00 ns water. I.R. 28.5	ridge Plug & 5147'. O gallons water, BPM. Max pr	
On 9-29-52, T.D. 779 Perf 5102-08 (2 SPF)	DETA to objective sands; show a ing points, and al 91'. C.O.T.D.); 5024-36 (1) the w/6700 gallour the pre 3400-4000	AILS OF WORK sizes, weights, and lengths of pro- ill other important proposed work 7758' Model "K" Bi SPF); Frac w/43,00 ns water. I.R. 28. 4, 1 drop of 12 ba. OCTI 0 1962	ridge Plug & 5147'. O gallons water, BPM. Max pr 11s. U.S. Chulenon,	to ra Nota Digrapo
On 9-29-52, T.D. 779 Perf 5102-08 (2 SPF)	DETA to objective sands; show a ing points, and al 91'. C.O.T.D.); 5024-36 (1) the w/6700 gallour the pre 3400-4000	AILS OF WORK sizes, weights, and lengths of pro- il other important proposed work 7758! Model "K" Bi SPF); Frac w/43,00 ns water. I.R. 28.5	ridge Plug & 5147'. O gallons water, BPM. Max pr	to Ha Solo Digraya
On 9-29-52, T.D. 779 Perf 5102-08 (2 SPF) 40,000# sand. Flush 4050#, BDP 4000#, ta	DETA to objective sands; show a ing points, and al 91'. C.O.T.D.); 5024-36 (1) the w/6700 gallour the pre 3400-4000	AILS OF WORK sizes, weights, and lengths of pro- ill other important proposed work 7758' Model "K" Bi SPF); Frac w/43,00 ns water. I.R. 28.5 #, 1 dwor of 12 ba. OCT1 0 1962 OIL CON. COM. DIST: 3	ridge Plug & 5147'. O gallons water, BPM. Max pr 11s. U.S. Chulenon,	in in 200 Sympt Bess
On 9-29-52, T.D. 779 Perf 5102-08 (2 SPF) 40,000# sand. Flush 4050#, BDP 4000#, ta	DETA to objective sands; show a ing points, and all of the control	alls of Work sizes, weights, and lengths of pro- il other important proposed work 7758' Model "K" Br SPF); Frac w/43,00 as water. I.R. 28.5 d. 1 dworp of 12 ba. OCT1 0 1962 OIL CON. COM. DIST: In writing by the Geological Survey	ridge Plug & 5147'. O gallons water, 5 BFM. Max pr 118. U.S. Cichocion, Entrange Plug & 5147'. U.S. Cichocion, Entrange Plug & 5147'.	in to DOD Dymyr Basky
On 9-29-52, T.D. 779 Perf 5102-08 (2 SFF) k0,000# sand. Flush k050#, BDP 4000#, tr	DETA to objective sands; show a ing points, and all of the control	AILS OF WORK sizes, weights, and lengths of proposed work 7758' Model "K" Br SPF); Frace w/43,00 ns water. I.R. 28.9 1, 1 deep of 12 bands OCT1 0 1962 OIL CON COM. DISTANDAMENTAL STANDAMENTAL	ridge Plug & 5147'. O gallons water, BPM. Max pr 118. U.S. Ciclocton of Enterpolicy and and an arrangement of the commence of the commenc	2000 2000 2000 2000 2000 2000 2000 200
On 9-29-52, T.D. 779 Perf 5102-08 (2 SPF) 40,000# sand. Flush 4050#, BDP 4000#, tr	DETA to objective sands; show a ing points, and all of the control	AILS OF WORK sizes, weights, and lengths of proposed work 7758' Model "K" Br SPF); Frace w/43,00 ns water. I.R. 28.9 1, 1 deep of 12 bands OCT1 0 1962 OIL CON COM. DISTANDAMENTAL STANDAMENTAL	ridge Plug & 5147'. O gallons water, 5 BFM. Max pr 118. U.S. Cichocion, Entrange Plug & 5147'. U.S. Cichocion, Entrange Plug & 5147'.	2000 2000 2000 2000 2000 2000 2000 200
On 9-29-52, T.D. 779 Perf 5102-08 (2 SPF) 40,000# sand. Flush 4050#, BDP 4000#, to I understand that this plan of work Company El Paso Nata	DETA to objective sands; show a ing points, and all of the control	AILS OF WORK sizes, weights, and lengths of pro- il other important proposed work 7758' Model "K" Br SPF); Frac w/43,00 ris water. I.R. 28.9 4, 1 dwor, of 12 band OCT1 0 1962 OIL CON. COM. DIST. 3	ridge Plug & 5147'. O gallons water, BPM. Max pr 118. U.S. Ciclocton of Enterpolicy and and an arrangement of the commence of the commenc	CONTRACTOR
On 9-29-52, T.D. 779 Perf 5102-08 (2 SPF) 40,000# sand. Flush 4050#, BDP 4000#, tu I understand that this plan of work Company El Paso Nata Address Box 990	DETA to objective sands; show ing points, and all 91'. C.O.T.D.); 5024-36 (1) h w/6700 gallor r pr 3400-4000	AILS OF WORK sizes, weights, and lengths of pro- il other important proposed work 7758' Model "K" Br SPF); Frac w/43,00 ans water. I.R. 28.9 4, 1 dsop of 12 ba. OCT1 0 1962 OIL CON. COM. DIST: 3 In writing by the Geological Survey OR By	ridge Plug & 5147'. O gallons water, BRM. Max pr 116. U. S. CHU GRIGHT. FALL BLACK BLACK BLACK vey before operations may be commenced. IGINAL SIGNED H.E. McANAL	CONTRACTOR SALES