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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santu Fe
Lease No	44430
Unit	Maray

NOTIC	E OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
	E OF INTENTION TO CHANGE PLANS	
1	E OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
	E OF INTENTION TO RE-DRILL OR REPAIR WELL	
i	E OF INTENTION TO SHOOT OR ACIDIZE.	The state of the s
1	E OF INTENTION TO PULL OR ALTER CASINGE OF INTENTION TO ABANDON WELL	The state of the s
	E OF INTENTION TO ADMIDON WELL.	Water Frac.
	(INDICATE ABOVE BY CHECK M	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
		om. $\begin{Bmatrix} N \\ S \end{Bmatrix}$ line and 50 ft. from $\begin{Bmatrix} E \\ W \end{Bmatrix}$ line of sec.
24 3	(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Ela	nco sa	ity or Subdivision) (State or Territory)
	(Field) (Coun	nty or Subdivision) (State or Territory)
The ele	evation of the derrick floor above sea	level is 6400 ft.
	DET	
· · ·		'AILS OF WORK
	mes of and expected depths to objective sands; show ing points, and a	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer all other important proposed work)
(State na: 5c	mes of and expected depths to objective sands; show ing points, and a C.O.T.D. 5384'. Perf. w/2DJ Water frac. Point Lookcut w w/10,000 gal. water. IR 74 pr. 1500. 7 stages. Droppe BF # 4700'. Perf. v/2 DJ/P House w/46,400 gal. water;	/ sizes, weights, and lengths of proposed casings; indicate mudding jobs, comestall other important proposed work) /ft. Int. 5232-46; 526-5304; 5315-46; 5350-62,450 gal. vater, 60,000# 20/40 sead, flus. 6 BPM. ED pr. 1600; trl pr. 1500 & 1300; sead 20 balls 6 times. t. Int. 4585-4613: 4648-56. Water frac. Climater frac.
5 8	mes of and expected depths to objective sands; show ing points, and a C.O.T.D. 5384'. Perf. w/2DJ Water frac. Point Lookcut w w/10,000 gal. water. IR 74 pr. 1500. 7 stages. Dropp EF & 4700'. Perf. w/2 DJ/F House w/40,400 gal. water; IR 70.0 BFM. BD - 1800; tr	/ sizes, weights, and lengths of proposed casings; indicate mudding jobs, comestall other important proposed work) /ft. Int. 5232-46; 526-5304; 5313-46; 5350-62,450 gal. vater, 60,000# 20/40 sand, flus. 6 hPM. ED pr. 1600; trl pr. 1500 & 1300; sed 20 balls 6 times. t. Int. 4585-4613; 4648-56. Water frac. Cli: 40,000# 40/60 sand, flush v/10,000 gal. vate. pr. 1600 & 1800; max. pr. 1600. 3 Stages
5 8	mes of and expected depths to objective sands; show ing points, and a C.O.T.D. 5384'. Perf. w/2DJ Water frac. Point Lookcut w w/10,000 gal. water. IR 74 pr. 1500. 7 stages. Dropp EF & 4700'. Perf. w/2 DJ/F House w/40,400 gal. water; IR 70.0 BFM. BD - 1800; tr	raizes, weights, and lengths of proposed casings; indicate mudding jobs, comessill other important proposed work) /ft. Int. 5232-46; 526-5304; 5315-46; 5350-62,450 gal. vater, 60,000/20/40 sand, flus-6 RPM. ED pr. 1600; trl pr. 1500 & 1300; ed 20 balls 6 times. t. Int. 4555-4613; 4643-56. Water frac. Cli: 40,000/40/60 sand, flush v/lo,000 gal. vater
5 €	C.O.T.D. 5384'. Perf. w/2DJ, Water frac. Point Lookeut w, w/10,000 gal. water. IR 74 pr. 1500. 7 stages. Broppe BF & 4700'. Perf. w/2 DJ/F. House w/46,400 gal. water; IR 70.0 BFM. BD - 1800; tr. dropped 2 sets of 20 balls.	raizes, weights, and lengths of proposed casings; indicate mudding jobs, comestall other important proposed work) /ft. Int. 5232-46; 526-5304; 5315-46; 5350-62,450 gal. vater, 60,000/20/40 sand, flux. 6 BFM. ED pr. 1600; trl pr. 1500 & 1300; ed 20 balls 6 times. t. Int. 4505-4613; 4648-56. Water frac. Cli: 40,000/40/60 sand, flush v/10,000 gal. vate. pr. 1600 & 1800; max. pr. 1600. 3 Stages
50 50	c.o.T.D. 5364'. Perf. w/2DJ, Water frac. Point Lookcut w, w/10,000 gal. water. IR 74 pr. 1500. 7 stages. Broppe BF & 4700'. Perf. w/2 DJ/F. House w/46,400 gal. water; IR 70.0 BFM. BD - 1800; tr. dropped 2 sets of 20 balls.	raizes, weights, and lengths of proposed casings; indicate mudding jobs, comestall other important proposed work) /ft. Int. 5232-46; 526-5304; 5315-46; 5350-62,450 gal. vater, 60,000/20/40 sand, flus. 6 BPM. ED pr. 1600; trl pr. 1500 & 1300; sed 20 balls 6 times. t. Int. 4505-4613; 4648-56. Water frac. Cli. 40,000/40/60 sand, flush w/10,000 gal. vate. pr. 1600 & 1600; max. pr. 1600. 3 Stages
5€ 1 unde Compa	C.O.T.D. 5384'. Perf. w/2DJ Water frac. Point Lookcut w w/10,000 gal. water. IR 74 pr. 1500. 7 stages. Droppe BF & 4700'. Perf. v/2 DJ/r House w/40,400 gal. water; IR 70.0 BFM. BD - 1800; tr dropped 2 sets of 20 balls.	raizes, weights, and lengths of proposed casings; indicate mudding jobs, comestall other important proposed work) /ft. Int. 5232-46; 526-5304; 5315-46; 5350-62,450 gal. vater, 60,000/20/40 sand, flus. 6 BPM. ED pr. 1600; trl pr. 1500 & 1300; sed 20 balls 6 times. t. Int. 4505-4613; 4648-56. Water frac. Cli. 40,000/40/60 sand, flush w/10,000 gal. vate. pr. 1600 & 1600; max. pr. 1600. 3 Stages
5€ 1 unde Compa	c.o.T.D. 5364'. Perf. w/2DJ, Water frac. Point Lookcut w, w/10,000 gal. water. IR 74 pr. 1500. 7 stages. Broppe BF & 4700'. Perf. w/2 DJ/F. House w/46,400 gal. water; IR 70.0 BFM. BD - 1800; tr. dropped 2 sets of 20 balls.	raizes, weights, and lengths of proposed casings; indicate mudding jobs, comestall other important proposed work) /ft. Int. 5232-46; 526-5304; 5315-46; 5350-62,450 gal. vater, 60,000/20/40 sand, flus. 6 BPM. ED pr. 1600; trl pr. 1500 & 1300; sed 20 balls 6 times. t. Int. 4505-4613; 4648-56. Water frac. Cli. 40,000/40/60 sand, flush w/10,000 gal. vate. pr. 1600 & 1600; max. pr. 1600. 3 Stages