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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	77
Lease No	Sente Pe
Unit	188-02ALSB

OTICE OF INTENTION TO DRILL	
OTICE OF INTENTION TO CHANGE PLANS	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	
OTICE OF INTENTION TO RE-DRILL OR REPAIR Y	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	
OTICE OF INTENTION TO PULL OR ALTER CASING OTICE OF INTENTION TO ABANDON WELL	A service of the serv
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	1. ft. from $\{S\}$ line and 120 ft. from $\{W\}$ line of sec. 13
(p.) (Range) (Meridian)
ideat - Pruitland Sat Ideat - (Manavarde	(County or Subdivision) (State or Territory)
	DETAILS OF WORK inds; show sizes, weights, and lengths of proposed casings; indicate muddle jobs, centilities, and all other important proposed work)
4566'. PDD 4565'. Gas TSTI @ 4436'. Refrac thru perfs -7 surf tension agent. Usa	The same
4566'. PDD 4565'. Gas TSTI 4566'. PDD 4565'. Gas TSTI 4566'. Refrac thru perfs -7 surf tension agent. Use: 16006'. Avg 17006'. Max and rv 86 6 cleaned out to 4565' 5FF. Set 86 4220' and fi f tension agent. Used 40,0"	DETAILS OF WORK Index; show sizes, weights, and lengths of proposed casings; indicate muddle libbs, compints, and all other important proposed work) Mefter frac. MI 6 kg Unit. Fulled the Sect re 4234-4460 s/57,000 gals att mixed w/42 gals Saw 4 40,000 at 6 235 rubber ball ceaters. BB 1800
ate names of and expected depths to objective saing pol- 4568'. PSD 4565'. Gas TSTI 4438'. Refrac thru perfs -7 surf tension agent. Uses 16006'. Avg 17006'. Max and rv SP 6 classed out to 4565' SPF. Set SP @ 4220' and fi f tension agent. Used 40,00 17006'. Max 21506'. Final leaned out 18' sd. Set 2-3 ting Messaverde.	DETAILS OF WORK Index show sizes, weights, and lengths of proposed casings; indicate muddle jobs, compines, and all other important proposed work) Mafter frac. MI & MO Unit. Fulled the Start red 4234-4400 s/57,900 gals attraized w/42 sals from 440,000f ed & 235 rubber ball ceaters. BD 1800/Final 1850f. Stdg 1000f in 5 mins. IR 63 BPM. Farf 3776-3812, 3982-34, 4050-62, 4132-46, 41 rac Opport MV w/52,500 gals attraixed w/10 gals W copper MV w/52,500 gals attraited w/10 gals W copper MV w/52,500 gals
ate names of and expected depths to objective saing points 4566'. PDD 4565'. Gas TSTI 4436'. Refrac thru perfs -7 surf tension agent. Uses 16006'. Avg 17006'. Max and rv BP & classed out to 4565 SPF. Set BP @ 4220' and fi f tension agent. Used 40,0 17006'. Max 21506'. Final leaned out 18' sd. Set 2-3 ting Mesaverde. I understand that this plan of work must receive	DETAILS OF WORK Index show sizes, weights, and lengths of proposed casings; indicate muddle jobs, compines, and all other important proposed work) Mafter frac. MI & MO Unit. Fulled the Start red 4234-4400 s/57,900 gals attraized w/42 sals from 440,000f ed & 235 rubber ball ceaters. BD 1800/Final 1850f. Stdg 1000f in 5 mins. IR 63 BPM. Farf 3776-3812, 3982-34, 4050-62, 4132-46, 41 rac Opport MV w/52,500 gals attraixed w/10 gals W copper MV w/52,500 gals attraited w/10 gals W copper MV w/52,500 gals
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Title Asst. Mgr., Production Operations

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