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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	Sent	a Pe			
Lease No.		079002				
Unit	Sen	Juan	30-6	Unit		
		ob-out				

NOTICE OF INTENTION TO DRILL		SUBSFOUENT	REPORT OF WATER SHUT-OFFE	 _
NOTICE OF INTENTION TO CHANGE P	LANS	SUBSEQUENT	REPORT OF SHOOTING OR ACTRIZING	[]- {V/
NOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF	SUBSECUENT	REPORT OF ALTERING CASING	U. - W.
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT I	REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT I	REPORT OF ABANDONMENT AUG 1	-19
NOTICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENTA	RY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	WELL	Water J	it. C. DECLOSIDA	\$
(INDICAT	E ABOVE BY CHECK MARK	K NATURE OF REPORT.	NOTICE, OR OTHER DATA)	11.11
			ON OTHER DATA	
			August E	961
ell No. 36 is locate	ed .1790 ft. from	N line and	1606 (c. (E.)	
4 Sec. S		me and	ft. from line of sec.	8
(1/4 Sec. and Sec. No.)	308 (Twp.)		I.N.P.N.	
ico Mess Verde		(Range)	(Meridian)	
(Field)		r Subdivision)	New Mexico	
	_	_	(State or Tortuna)	
e elevation of the derrick f	loor above sea lev	rel is 526 ft.	/PILTIVEN	
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	Tarra and		· · · · · · · · · · · · · · · · · · ·	
e names of and averaged 1	DETAI	LS OF WORK	AUG 1 1	1
e names of and expected depths to o	bjective sands: show size		AUG 1 1 1961	
w	bjective sands; show size ing points, and all ot	s, weights, and length her important propos	ed WORK)	
e names of and expected depths to o	bjective sands; show size ing points, and all ot	s, weights, and length her important propos	ON. COM	
61 Total Depth 5700 -5596; 5550-5542; 59	bjective sands; show size ing points, and all ot C.O.P.D. 5	s, weights, and length ther important propose 660 . Water 5490: Shell-G	frectured None Verde Port	in
61 Total Depth 5700 -5596; 5550-5542; 55 r and 60,000# aand.	bjective sands; show size ing points, and all of C.O.T.D. 920-5512; 5498-	s, weights, and length ther important propose 660 . Water 5490; 5420-5	fractured Home Verile Fort	in lon
61 Total Depth 5700 -5596; 5550-5542; 55 r and 60,000# aand.	bjective sands; show size ing points, and all of C.O.T.D. 920-5512; 5498-	s, weights, and length ther important propose 660 . Water 5490; 5420-5	fractured Home Verile Fort	in lon
61 Total Depth 5700 -5596; 5550-5542; 55 r and 60,000# aand.	bjective sands; show size ing points, and all of C.O.T.D. 920-5512; 5498-	s, weights, and length ther important propose 660 . Water 5490; 5420-5	fractured More Verda Borg	in lon
61 Total Depth 5700 -5596; 5550-5542; 55 r and 60,000# aand.	bjective sands; show size ing points, and all of C.O.T.D. 920-5512; 5498-	s, weights, and length ther important propose 660 . Water 5490; 5420-5	fractured Home Verile Fort	in lon
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61 Total Depth 5700 -5596; 5550-5542; 55 r and 60,000# aand.	bjective sands; show size ing points, and all of C.O.T.D. 920-5512; 5498-	s, weights, and length ther important propose 660 . Water 5490; 5420-5	fractured Home Verile Fort	in lon
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61 Total Depth 5700 -5596; 5550-5542; 55 r and 60,000# aand.	bjective sands; show size ing points, and all of C.O.T.D. 920-5512; 5498-	s, weights, and length ther important propose 660 . Water 5490; 5420-5	fractured Home Verile Fort	in lon
61 Total Depth 5700 -5596; 5550-5542; 55 r and 60,000# aand.	bjective sands; show size ing points, and all of C.O.T.D. 920-5512; 5498-	s, weights, and length ther important propose 660 . Water 5490; 5420-5	fractured Home Verile Fort	in lon
61. Total Depth 5700 -5596; 5550-5542; 55 r and 60,000# eand. #. I.R. 56 MM. Fli	bjective sands; show size ing points, and all of the colors of the color	660°. Vater 5490; 5426-5 200. Drupped	fractured Mosa Versa Berg. 120; 5400-5400 1/51.026 5al 100, avg. tr. pr. 2000-2400 72 balls for one stage.	in lon -30
61. Notal Depth 5700 -5596; 5550-5542; 55 r and 60,000# eand. #. I.R. 56 NM. Fli	bjective sands; show size ing points, and all of the colors of the color	660°. Vater 5490; 5426-5 200. Drupped	fractured Mosa Versa Berg. 120; 5400-5400 1/51.026 5al 100, avg. tr. pr. 2000-2400 72 balls for one stage.	in lon -30
61. Total Bepth 5700 -5596; 5550-5542; 55 r end 60,000 cand. r. I.R. S6 BFM. Fli	bjective sands; show size ing points, and all of the control of th	660°. Vater 5490; 5426-5 200. Drupped	fractured Home Verile Fort	in lon -30
61. Noted Bepth 5700 -5596; 5550-5542; 55 r end 60,000# send. #. I.R. 56 BFM. Fli	bjective sands; show size ing points, and all of the control of th	660°. Vater 5490; 5426-5 200. Drupped	fractured Mosa Versa Berg. 120; 5400-5400 1/51.026 5al 100, avg. tr. pr. 2000-2400 72 balls for one stage.	in lon -30
61. Noted Bepth 5700 -5596; 5550-5542; 55 r end 60,000# send. #. I.R. 56 BFM. Fli	bjective sands; show size ing points, and all of the control of th	660°. Vater 5490; 5426-5 200. Drupped	fractured Mose Veria Berg. 120; 5400-5400 v/51.026 gal 120	in lon -30
61. Total Bepth 5700 -5596; 5550-5542; 55 r and 60,000# sand. #. I.R. S6 BFM. Fli nderstand that this plan of work me	bjective sands; show size ing points, and all of the control of th	660°. Vater 5490; 5426-5 200. Drupped	fractured Mosa Versa Berg. 120; 5400-5400 1/51.026 5al 100, avg. tr. pr. 2000-2400 72 balls for one stage.	ir 10= -30