COPY FOR STATE OF NEW MEXICO OIL CONSERVATION COMMISSION SUBMIT IN TRIPLICATE TO DISTRICT OFFICE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Seats To Lease No. 977363 Unit J. C. Deridoon

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-	
OTICE OF INTENTION TO CHANGE PLA)	#####G
OTICE OF INTENTION TO TEST WATER	1 1	ING
OTICE OF INTENTION TO RE-DRILL OF	R REPAIR WELL SUBSEQUENT REPORT OF REDRILLING	R REPAIR
TICE OF INTENTION TO SHOOT OR A	ACIDIZE SUBSEQUENT REPORT OF ABANDONMEN	T
OTICE OF INTENTION TO PULL OR AL	TER CASING SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON W	ÆU	
	WELLER OF BERNEY WATER	
VINDICATE ABOV	VE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER	DATA
	January 10	, 19.
No. 1-8 is loca	ated _990 ft. from S line and _990 ft. from	line of sec
1 140 is loca	,	wj
1/h Sec. 22 (% Sec. and Sec. No.)	281 16W HIPE (Twp.) (Range) (Meridian)	
ute Canon	San Just Mor M	ncieo
(Field)	(County or Subdivision) (Sta	te or Territory)
	floor above sea level isft.	
ate names of and expected de	epths to objective sands; show sizes, weights, and length	s of proposed casin
ate names of and expected de indicate muddling	epths to objective sands; show sizes, weights, and length g jobs, cementing points, and all other important propos	s of proposed casined work)
indicate muddling	g jobs, cementing points, and all other important propos	ed work)
indicate muddling	g jobs, cementing points, and all other important propos	ed work)
indicate muddling Shot 145 quarts solid 7 - 4" 20 quart shell	g jobs, cementing points, and all other important proposified mitre-glyserine from 2153 to 2209	ed work)
indicate muddling Shot 1k5 quarts solid - k" 20 quart shell Cleaned out to 2209 for	g jobs, cementing points, and all other important proposified mitro-glycerine from 2153 to 2209	ed work)
indicate muddling That 145 quarts solid - 4° 20 quart shell Cleaned out to 2209 for Len 2191 foot one incl	g jobs, cementing points, and all other important propos ified mitro-glycerine from 2153 to 2209 s. cot. h gyphon line.	ed work)
indicate muddling Fact 145 quarts solid - 4° 20 quart shell Cleaned out to 2209 for Len 2191 feet one incl	g jobs, cementing points, and all other important propos ified mitro-glycerine from 2153 to 2209 s. cot. h gyphon line.	ed work)
indicate muddling That 145 quarts solid - 4° 20 quart shell Cleaned out to 2209 for Len 2191 foot one incl	g jobs, cementing points, and all other important propos ified mitro-glycerine from 2153 to 2209 s. cot. h gyphon line.	ed work)
indicate muddling that 145 quarts solid - 4° 20 quart shell leaned out to 2209 for an 2191 feet one incl	g jobs, cementing points, and all other important propos ified mitro-glycerine from 2153 to 2209 s. cot. h gyphon line.	ed work)
indicate muddling Fact 145 quarts solid - 4° 20 quart shell Cleaned out to 2209 for Len 2191 feet one incl	g jobs, cementing points, and all other important propos ified mitro-glycerine from 2153 to 2209 s. cot. h gyphon line.	ed work)
indicate muddling Shot 1k5 quarts solid 7 - k* 20 quart shell Sleaned out to 2209 for Len 2191 foot one incl	g jobs, cementing points, and all other important propos ified mitro-glycerine from 2153 to 2209 s. cot. h gyphon line.	ed work)
indicate muddling that 145 quarts solid - 4" 20 quart shells leaned out to 2299 for an 2191 feet one indicable tool drilling of	ified mitre-glycerine from 2153 to 2209 cot. h syphon line. completed 12-30-49.	total depth.
indicate muddling bot 1k5 quarts solid - k* 20 quart shells leaned out to 2299 for an 2191 feet one incl able tool drilling of	of work must receive approval in writing by the Geolo	total depth.
indicate muddling bot 1k5 quarts solid - k" 20 quart shells leened out to 2299 for an 2191 feet one include ble tool drilling of	of work must receive approval in writing by the Geolo	total depth.
indicate muddling Shot 145 quarts solid - 4" 20 quart shells leaned out to 2299 for 2191 feet one indicable tool drilling of I understand that this plan operations may be commen	of work must receive approval in writing by the Geolo	total depth.
indicate muddling Shot 1k5 quarts solid 7 - k* 20 quart shells Cleaned out to 2299 for Len 2191 feet one indicable tool drilling of I understand that this plan operations may be commented.	of work must receive approval in writing by the Geolo	total depth.
indicate muddling that 11:5 quarts solid - 1: 20 quart shells leaned out to 2299 for 2191 feet one indicable tool drilling of I understand that this plan operations may be commented to the commentary of the commented to the	of work must receive approval in writing by the Geolo	total depth.
indicate muddling of the part of the solid o	of work must receive approval in writing by the Geolo	total depth.