(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	
Mescillo	
Allottee	
Lease No.	H

SUNDRY NOTICES AND REPORTS ON WELLS

· · · · · · · · · · · · · · · · · · ·	1 1		_
NOTICE OF INTENTION TO DRILL.	SUBSEQ	UENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQ	UENT REPORT OF SHOOTING OR ACIDEZING	4
NOTICE OF INTENTION TO TEST WATER SHUT-	OFFSUBSEQ	UENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL OR REPAIR	R WELL SUBSEQ	UENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQ	UENT REPORT OF ABANDONMENT.	22
NOTICE OF INTENTION TO PULL OR ALTER CA	SINGSUPPLE	MENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			-844
(INDICATE ABOVE	RY CHECK MARK NATURE OF BI	EPORT, NOTICE, OR OTHER DATA)	<u></u> ,
(m.s.a2.mo)2	. other marinting of M	E OKI, NO HOL, OK OTHER DATA!	
		Ing 19. , 19.	<u>61</u>
boolder Lake		-AT-)	
ell No is located	ft. from S line	e and line of sec. 1]
Only Broaden All)	E-M-P-M-	
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
(Field)	Country of Call State 1		
(Field)	(County or Subdivision)	(State or Territory)	
he elevation of the derrick floor a	above sea level is	M (Appelet ground level)	
	DETAILS OF W	VORK	
tate names of and expected depths to objectiv			ment-
tate names of and expected depths to objective		VORK nd lengths of proposed casings; indicate mudding jobs, cent proposed work)	ment-
tate names of and expected depths to objective ing			ment-
tate names of and expected depths to objective ing			ment-
Property to Continue to the Co			ment-
tate names of and expected depths to objective ing property for the last property to the control of the last property to the last from 1850 to			ment-
tate names of and expected depths to objective ing frequency float float 160 (specially with severy to float frequency float frequency float flo			ment-
tate names of and expected depths to objective ing Fragment Soc. Sec. 180 : S			ment-
tate names of and expected depths to objective ing Francis Shi. Soil 180 (Smill with subsery to object) with car from 1890 to the Subsets francisco, and convenies, Sanday aggreeits pay 2000.			ment-
The part of and expected depths to objective ing frequency for the last part of the frequency to for the frequency fre			VF
Trapess for for 160 ; Frail with retary to for 7° enging (interes with six for 160 to the final state of the formation, and entered pay tens.			VE
tate names of and expected depths to objective ing Francisco Soc. Sec. 180 :		and lengths of proposed casings; indicate mudding jobs, centry proposed work) Proposed work) Proposed work) Proposed work Proposed work	VE
Trapess for for 100 ing Fragess for 100 ing Fragess for 100 ing Frages		nd lengths of proposed casings; indicate mudding jobs, cent proposed work)	VE 196
Frequent See See 160 : Frequent See See 160 : Freill with sweary to come of the see see 160 : Freill with sweary to come of the see see 160 to the selection of the see see 160 to the see see see see 160 to the see see see see see see see see see s		nd lengths of proposed casings; indicate mudding jobs, cent proposed work)	VE 196
Frequence that Services to a Service with retenses (Antonion with selection 1000 to the Substant Committee, and automated, Standard appreciate pay some. M/Swig, Services 13, 44	e sands; show sizes, weights, are points, and all other importants.	man lengths of proposed casings; indicate mudding jobs, centre proposed work) MAY 2 3 OIL CON	VE 196
Propose the Set 180 : Setil with retary to a Set 7" enting (interna- with sir from 1850 to the Substa formation, and emouned, Sustan agreeits pay some. M/Setj, Sertion 13, 4	e sands; show sizes, weights, are points, and all other importants.	nd lengths of proposed casings; indicate mudding jobs, cent proposed work)	VE 196
Propose the Set 180 : Setil with retary to a Set 7" enting (interna- with sir from 1850 to the Substa formation, and emouned, Sustan egyspite pay some. M/Setj, Sertion 13, 4	e sands; show sizes, weights, are points, and all other importants.	man lengths of proposed casings; indicate mudding jobs, centre proposed work) MAY 2 3 OIL CON	VE 196
Program for for 160 and 12 with solvery to 160 for the 160 form 160 to 1	e sands; show sizes, weights, are points, and all other importants.	man lengths of proposed casings; indicate mudding jobs, centre proposed work) MAY 2 3 OIL CON	VE 196
Jeogram So: Sot 180 Spill with swing (internal with ode from 1800 to the Sainta from 1800 to the Sain	e sands; show sizes, weights, are points, and all other importants.	MAY 2 3 OIL CON the Geological Survey before operations may be considered.	VE 196
Tungers for for 180 mill with sales from 180 to 180	e sands; show sizes, weights, are points, and all other importants.	MAY 2.3 ORIGINAL SECNED BY JOE C. SALM	VE 196
Frequency for 100 continues of the 100 continues of	e sands; show sizes, weights, are points, and all other importants.	MAY 2 3 OIL CON the Geological Survey before operations may be considered.	VE 196