Form 9-351 a (Feb. 1951)				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	ħ
Lease No	081226	-1
	Holaci	t

SUNDRY	NOTICES	AND	REPORTS	ON	WELLS:
SUITER	11011010	AIL		\mathbf{v}_{11}	TTLL .

NOTICE OF INTENTION TO	DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO		
	CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO	O TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO	O RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO	O SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO	PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO	O ABANDON WELL	Subsequent Report of Sandfrac
		Treatment X
	(INDICATE ABOVE BY CHECK	(MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Well No. 11	is located 860 ft.	from ${\mathbb{N}}$ line and 1780 ft. from ${\mathbb{E}}$ line of sec. ${\mathbb{W}}$
SW/4 SE/4 Se	e. 4 30M	16w N.M.P.M.
(34 Sec. and Sec. No	o.) (Twp.)	(Range) (Meridian)
Morseshoe Ge		San Juan New Mexico
(Field)	(C	County or Subdivision) (State or Territory)
I he elevation of the	e derrick floor above se	ed level is minimized it.
	od depths to objective sands; all ing points, as TD 15891. Per with \$0,000 gs recovery of its Set bridging a oil treated wi	eTAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, commendall other important proposed work) rforated 1548-1556'. Sand-oil treated silons oil and 65,000# sand. After oad oil swibbing at rate of 60 BOPH. plug. Perforated 1415-1500'. Sand-ith 40,000 gallons oil and 65,000# recovery of load oil syabbing at
(State names of and expect	od depths to objective sands; all ing points, as TD 1589!. Feb With 50,000 Si recovery of it Set bridging i oil treated will sand. after rate of 60 Bo	eTAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, commendall other important proposed work) rforated 1548-1556'. Sand-oil treated silons oil and 65,000# sand. After oad oil swibbing at rate of 60 BOPH. plug. Perforated 1415-1500'. Sand-ith 40,000 gallons oil and 65,000# recovery of load oil syabbing at
(State names of and expect 22-19-59	od depths to objective sands; all ing points, as TD 1589'. Per With 50,000 Stregovery of it Set bridging ; oil treated %; sand. after rate of 60 Bo;	eTAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, commented all other important proposed work) rforated 1548-1556', Sand-oil treated allens oil and 65,000/ sand. After oad oil and 65,000/ sand. After oad oil and in its plug. Perforated 1415-1500'. Sand-ith 40,000 gallens oil and 65,000/ recovery of load oil sabbing at PM.
(State names of and expect 2.2 19-59 I understand that this Company	od depths to objective sands; all ing points, as TD 1589'. Per With 50,000 Stregovery of it Set bridging ; oil treated %; sand. after rate of 60 Bo;	eTAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, commented all other important proposed work) rforated 1548-1556', Sand-oil treated allens oil and 65,000/ sand. After oad oil and 65,000/ sand. After oad oil and in its plug. Perforated 1415-1500'. Sand-ith 40,000 gallens oil and 65,000/ recovery of load oil sabbing at PM.
I understand that this Company Test 1 Address 1010	od depths to objective sands; at ing points, as TD 1589'. Per With 50,000 St recovery of it Set bridging oil treated with sand. After rate of 60 Bor	eTAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, commendall other important proposed work) rforated 1548-1556', Sand-oil treated Blions oil and 65,000% sand. After oad oil Nulbbing at rate of 60 BOPH. plug. Perforated 1415-1500'. Sand-ith 40,000 gallons oil and 65,000% recovery of load oil subbing at PH. rovalin writing by the Geological Survey balors operations may be commenced.
I understand that this Company Test 1 Address 1010	od depths to objective sands; all ing points, as TD 1589'. Per With 50,000 Stregovery of it Set bridging oil treated with the sand. After rate of 60 Botton of work must receive apprentically.	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, commendated all other important proposed work) represented 1548-1556; Sand-oil treated silons oil and 65,000/ sand. After cade oil and 65,000/ sand. After cade oil and being at rate of 60 BOPH. Ding. Perforated 1415-1500; Sand-oil and 65,000/ recovery of load oil and 65,000/ recovery of load oil anabbing at rate of 60 BOPH. Out Con Sand-oil anabbing at recovery of load oil anabbing at recovery of

		# 1884 # 1981	ই ংগ্রহণ্ট ংগ্রহণ
-			5
j	i	-	
į.		-	

(SUBMER IN TRIFF (CITS)

UNITED STATES DEPARTMENT OF THE INTENIOR GEOLOGICAL SURVEY

ing-19-21 squiden (Panifide				
<u> 53. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19</u>	. • nhO bros			
				

s.Mi.H.-Ts inei nachalt begbiebt.

REPORTS ON WELLS	NOTICES AND	SUNDRY
SEQUENT REPORT OF STRUCTURE SEQUENCE SEQUENT PROBLEMS OF ACIDIZING SEQUENT PROBLEMS OF ALTERING OR PUBLISH SEQUENT REPORT OF SEQUENT REPORT OF SANDORMENT PREMERT WILL HILLOWS	\$1,495 \$105. \$1,775 CHUT-GIF \$105. \$1,000 STEAR \$1051. \$1,000 STEAR \$	MOTICE OF INTENTION TO DRILL ROTICE OF INTENTION TO CREATED WOTICE OF INTENTION TO PEDER MOTICE OF INTENTION TO PEDER MOTICE OF INTENTION TO PULL OF MOTICE OF INTENTION TO PULL OF MOTICE OF INTENTION TO PULL OF
ም ያህ ድዕድ ነ "(ጋን ነርዚ, 6% ጋሽሕርዓ ክልችል)	TATEL KROSVE BY CHECK MARRILE ATTINE O	uc.u
<u> </u>		
inc and $\mathbb{A}^{-1} \otimes \mathbb{R}^{-1}$ took $\{rac{\mathbb{E}^{-1}}{ \mathbf{Y} }\}$ ime of sec.	eter mon the from 15 i	web No is loc
	ए देखी (दुमेरी) भारताहरू अस्टियाहरू १० दिन दुने	(bar¥)
\hat{n}	A feet above see level in	The elevation of the during
950H	DETAILS OF	
क्षा है है जो है। जो जो के जानकुर के कार्याक्षण के प्रकार के जिल्लाक है है जो है जो है जो है जो के उन्हें के व जो के किया है जो के किया है जो के जो क	ragise aesir a pas jakmas eritoer ook 18.00 rahya ka bas jak asen gaa	าซึ่งกระไปก็นสักเพาะเขามีเมาะ (20 แม้ว่า 6 892)
16 19 00 40 5 5 5 5 5 5 5 5 5 6 5 6 6 6 6 6 6 6 6	海辺する集 1.3 mm () 1.5 mm ()	
share a series be series and series and series and the series are the series and the series and the series and the series and the series are	•	
- Cooperation and case and considering a little of the control of	d gud Suw at Leval que ar book y de vicil stau e	
and the second s		Company (1915)
		Address Little Control
- Land Carlotte Committee		