	9-331 a
(Feb	. 1951)

ļ		ļ	
	ļ		-
ļ			
	i	İ	
	I		

(SUBMIT IN TRIPLICATE)

Land Office	Sener Po
Lease No.	0 79008-A
Unit	

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NULICE OF INTENTION TO DOIL!	1	
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO ABANDON WELL		SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHECK	MARK NATI	URE OF REPORT, NOTICE, OR OTHER DATA)
	*	November 14
Federal-Duff Tell No is located 660 ft. ft Light String Sec. 3 Zillerth	rom {S	line and 1960 ft. from W line of sec.
(1/4 Sec. and Sec. No.) (Twp.)	(Rang	
(Field)	L ,	New Newtoo
(Con	mty or Subo	division) (State or Territory)
ne elevation of the desirable above sea	loved !	Entry (1) I want to the
sea of the the transfer above sea	level is	s -pita (mgraded)
DET	TAILS (OF WORK
ate names of and expected depths to objective and to the		
## propose to crill this wall	toe	ights, and lengths of proposed casings; indicate mudding jobs, cemer mportant proposed work)
mistone Formation, such depth es not sarface casing will be essent up of ground with 200 sasks of ea to Callup, and run electric logs, consery we intend to consert 5 1/	to a timate ad at most. using	
mistone Formation, such depth as such sarface casing will be essent to a ground with 200 sasks of ease Callup, and run electric logs, consery we intend to coment 5 1/ment through the producing horizontal out if found salvisable.	to a stimate ment. using 2 inch on and	depth sufficient to test the Gallup of to be not more than 5,000 feet. 6 5 approximately 150 feet, circulating to we will drill a 7 7/8 inch hole throughout tools. If production string is 15.5 pound, easing with 250 seeks of perforate. Sand-oil free will be
mdstone Formation, such depth es not surface casing will be essent up of ground with 200 sasks of ea to Callup, and run electric logs, commany we intend to coment 5 1/ ment through the producing horis	to a stimute and at most. using 2 inch on azd	depth sufficient to test the Gallup of to be not more than 5,000 feet. 6 5 approximately 150 feet, circulating to we will drill a 7 7/8 inch hole throughout tools. If production string is 15.5 pound, easing with 250 seeks of perforate. Sand-oil free will be
indistant Formation, such depth on the sarface casing will be essent to a ground with 200 sasks of ease Gallup, and run electric logs, consery we intend to coment 5 1/ment through the producing horizontal out if found salvisable. understand that this plan of work must receive approval	to a stimute and at most. using 2 inch on azd	depth sufficient to test the Gallup of to be not more than 5,000 feet. 6 5 approximately 150 feet, circulating to we will drill a 7 7/8 inch hole throughout tools. If production string is 15.5 pound, easing with 250 seeks of perforate. Sand-oil free will be
mistome Formation, such depth es surface casing will be essent up of ground with 200 sasks of ease Callup, and run electric logs, conserv we intend to coment 5 1/ment through the producing horizontal out if found advisable. understand that this plan of work must receive approval mpany NATES & V-T PRILING COM	to a stimute and at most. using 2 inch on azd	depth sufficient to test the Gallup of to be not more than 5,000 feet. 6 5 approximately 150 feet, circulating to we will drill a 7 7/8 inch hole throughout tools. If production string is 15.5 pound, easing with 250 seeks of perforate. Sand-oil free will be
mistome Formation, such depth es surface casing will be essent up of ground with 200 sasks of ease Callup, and run electric logs, conserv we intend to coment 5 1/ment through the producing horizontal out if found advisable. understand that this plan of work must receive approval mpany NATES & V-T PRILING COM	to a stimute and at most. using 2 inch on azd	depth sufficient to test the Gallup of to be not more than 5,000 feet. 6 5 approximately 150 feet, circulating to we will drill a 7 7/8 inch hole throughout tools. If production string is 15.5 pound, easing with 250 seeks of perforate. Sand-oil free will be
mistome Formation, such depth es surface casing will be essent up of ground with 200 sasks of ease Callup, and run electric logs, conserv we intend to coment 5 1/ment through the producing horizontal out if found advisable. understand that this plan of work must receive approval mpany NATES & V-T PRILING COM	to a stimute and at most. using 2 inch on azd	depth sufficient to test the Gallup of to be not more than 5,000 feet. 6 5 approximately 150 feet, circulating to we will drill a 7 7/8 inch hole throughout tools. If production string is 15.5 pound, easing with 250 seeks of perforate. Sand-oil free will be

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

Omaratan B	lavnes and	V. T. Drillin	ig Company	' I assa				
•		Section					7 West	_ NMPM
Located	560	Feet From .	South	Line,	1980	Feet From _	West	Line,
Se	andoval Cou	inty	. County,	New Mexico.	G. L. Eleva	ation 67	773, ur	graded
Name of Pro	oducing Forn	nation					ated Acreas	ze
		(Note: All dis	stances mus	t be from out	er boundaries	of Section)		
	1				l 	•		
					.			
		1			1			
]	1						
	1				+· I		Tion Con	
	j	1			!			
		•						
		:					ATT.	
		i			[[LLCIVE	<i>D</i> /
		:		— ر — ا	!	N	OV 16 1950	3
		Ţ			‡ [in the second se	CON. CO	
•		:			₹		DIST. 3	
NOTE	a are mercent i	1			! !		—	
This section orm is to be								
ised for gas vells only.		!			1			
		1			 			
		1	600	2	1			50 MM 50
*		SCALE: 1"=10	100'	<u> </u>	·		_ [™] ∈#3	ALLEN
1. Is this Well a Dual Comp. ? Yes No				This is to cer	tify that the a	bove slat	was prener	
2. If the	answer to Qu	estion 1 is yes, a	are there an	1		tes of actual a		de by mai
		vells within the		creage?		ervision and the	7/4	are speed
Yes	No	••			correct to the	best of my kn	owledge	W. T.
Name			· · · · 		Date Surveyed	November	3. 1956	
					Ea		oh S C	us k
					Por Ton	Ernest V. Ed	hohawk	
					ncy. Laif	iu ourvevor. N.	. wex Keø	NA 1545