(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Budget	Bureau	No.	42-R358.4.
Form A	pproved		

Land Office Septe Fe	-
----------------------	---

Lease No.	NM 03998

		_	 -		
Unit	- -		 	 	

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 TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	1 II
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHE	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	November 27, 1962
Bassett Cas Unit	ft. from. $\binom{N}{W}$ line and 1090 ft. from $\binom{KK}{W}$ line of sec33
is located in the included in	()
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
	The Marie Co.
()	(County or Subdivision) (State or Territory)
ground level	and level in 63.56 ft
e elevation of the decided above	e sea level is
	DETAILS OF WORK
ate names of and expected depths to objective sands	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
ing points	s, and all other important proposed work)
Drill 11" hole to 250'.	
Bet 250' 8 5/8" cag. Circul	late cement to surface.
	end 6 3/4" hole to T. D. (approximately 7200').
Drill 7 7/8" hole to 6800'	end 6 3/4" hole to T. D. (approximately 7200').
Drill 7 7/8" hole to 6800' o	end 6 3/4" hole to T. D. (approximately 7200').
Drill 7 7/8" hole to 6800' of Set 4 1/2" ceg @ T.D. and co stage (stage collar below M	end 6 3/4" hole to T. D. (approximately 7200'). ement in 2 stages. First stage 170 sx; section less Verde formation) 330 sx or enough to cover
Drill 7 7/8" hole to 6800' of Set 4 1/2" eag 8 T.D. and co stage (stage collar below H 50' above top of Pictured C	end 6 3/4" hole to T. D. (approximately 7200'). enent in 2 stages. First stage 170 sx; selfett less Verde formation) 330 sx or enough to cover. NOV 3 0 1002
Drill 7 7/8" hole to 6800' of Set 4 1/2" ceg @ T.D. and co stage (stage collar below M	end 6 3/4" hole to T. D. (approximately 7200'). enent in 2 stages. First stage 170 sx; selfett less Verde formation) 330 sx or enough to cover. NOV 3 0 1002
Drill 7 7/8" hole to 6800' of Set 4 1/2" cag 8 T.D. and constage (stage collar below H 50' above top of Pictured C. Perf and stimulate Dakota for	end 6 3/4" hole to T. D. (approximately 7200'). enent in 2 steges. First stage 170 sri section less Verde formation) 330 sx or enough to cover 1. NOV3 0 1952
Drill 7 7/8" hole to 6800' of Set 4 1/2" eag @ T.D. and constage (stage collar below M 50' above top of Pistured C. Perf and stimulate Dakota for Principal test and class we	end 6 3/4" hole to T. D. (approximately 7200'). enent in 2 stages. First stage 170 ax; selfing to solve the solve sol
Drill 7 7/8" hole to 6800' of Set 4 1/2" cag 8 T.D. and constage (stage collar below M 50' above top of Pictured C. Perf and stimulate Dakota for Potential test and clean up I understand that this plan of work must receive a	end 6 3/4" hole to T. D. (approximately 7200'). enent in 2 stages. First stage 170 sx; seem less Verde formation) 330 sx or enough to cover life. NOV3 0 1962 Connection. Dist 3 Approval in writing by the Geological Survey before operations may be commenced.
Drill 7 7/8" hole to 6800' of Set 4 1/2" eag 8 T.D. and constage (stage collar below M 50' above top of Pictured C. Perf and stimulate Dakota for Potential test and clean up I understand that this plan of work must receive a Temmeco Corporation,	end 6 3/4" hole to T. D. (approximately 7200'). Sement in 2 stages. First stage 170 axi section. NOV3 0 1962 Cornection. Approval in writing by the Geological Survey before operations may be commenced. acting by & thru its memaging agent,
Drill 7 7/8" hole to 6800' of Set 4 1/2" eag 8 T.D. and constage (stage collar below May 50' above top of Pictured C. Perf and stimulate Dakota for Potential test and clean up I understand that this plan of work must receive a Tennaco Corporation, ompany Tennaco Oil Company	ement in 2 stages. First stage 170 axi section. NOV3 0 1967 Cornection. Location. Approval in writing by the Geological Survey before operations may be commended. Location approval in writing by the Geological Survey before operations may be commended.
Drill 7 7/8" hole to 6800' of Set 4 1/2" cag 8 T.D. and constage (stage collar below M 50' above top of Pictured C. Perf and stimulate Dakota for Potential test and clean up I understand that this plan of work must receive a	ement in 2 stages. First stage 170 axi section. NOV3 0 1967 Cornection. Location. Approximately 7200'). NOV3 0 1967 CON. COM. DIST 3 acting by & thru its menaging agent,

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ated 940 Feet From the NORT of L. Elevation		Townsl	T GAS UNIT hip 30 NORTH Feet From ated Acreage	Range 10 WE the WEST 320	ST_NMPI Lin_ Acre
Is the Operator the only owner in the dedicatives. No	ave the interests o	of all the ownswer is "yed their respec	ners been cons s", Type of C	onsolidation. below:	unitizatio
<u>Owner</u>		<u>L</u>	and Descriptio		
				MOV I	<u>1962</u>
tion B.	Note: All dista	nces must be	from outer bou	ndaries of section	OAL SUR
s is to certify that the information ection A above is true and complete he best of my knowledge and belief.	1090'	 	 	1	-
(Representative) (Address)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		33	COLUM	-
GLO plat dated 19 April 1881	1	 		1960 CO	2
	1	 - 		5/57:3	

(Seal)

Farmington, New Mexico

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Surveyed 23 November 1962

Registered Professional Engineer and/or Land Surveyor James P. Leese, N. Mex. Reg. No. 1463
San Juan Engineering Company