(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sonta Fa
Lease No	078502
Unit	Varidarymyt

SUNDRY NOTICES AND REPORTS ON WELLS

	e	
NOTICE OF INTENTION TO DRILL		1
NOTICE OF INTENTION TO CHANGE PLANS		i
NOTICE OF INTENTION TO TEST WATER SHUT-	l li	
NOTICE OF INTENTION TO RE-DRILL OR REPAI		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.		
NOTICE OF INTENTION TO PULL OR ALTER CAS	SING SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE I	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
1-A(?)	Kovenber 24	, 19 <u>52</u>
'ell No is located S	ft. from [N] line and 920 ft. from [E] line of	sec.
(¼ Sec. and Sec. No.) ((Meridian)	
lanco	(County or Subdivision) (State or Territory)	G
(Field)	(County or Subdivision) (State or Territory)	
ne elevation of the derrick floor a		
tate names of and expected depths to objective ing	DETAILS OF WORK e sands; show sizes, weights, and lengths of proposed casings; indicate muddi points, and all other important proposed work)	ing jobs, cemen
It is intended to dril oruntion, drilling the pay	e sands; show sizes, weights, and lengths of proposed casings; indicate muddipoints, and all other important proposed work) 1 a well with rowary tools through the Mass circulation and to shoot	everde this
It is intended to dril oruntion, drilling the pay	e sands; show sizes, weights, and lengths of proposed casings; indicate muddipoints, and all other important proposed work) 1 a well with rovery tools through the line	everde this
It is intended to dril formation, drilling the pay formation with approximatel Casing program:	e sands; show sizes, weights, and lengths of proposed casings; indicate muddipoints, and all other important proposed work) 1 a well with rowary tools through the Mass circulation and to shoot	everde this
It is intended to dril formation, drilling the pay ormation with approximatel Casing program: 9-5/8" at 170' with 1	e sands; show sizes, weights, and lengths of proposed casings; indicate muddipoints, and all other important proposed work) I a well with rowary tools through the Mass section with gas circulation and to shoot y two quarts S.B.C. per foot. Total depth	everde this
It is intended to drill formation, drilling the payormation with approximatel Casing program: 9-5/8" at 170' with 1 7 " at 4642' with 3	e sands; show sizes, weights, and lengths of proposed casings; indicate muddipoints, and all other important proposed work) 1 a well with rowary tools through the Mass section with gas circulation and to shoot by two quarts S.B.G. per foot. Total depth	averde this 5466.
It is intended to drill formation, drilling the payormation with approximatel Casing program: 9-5/8" at 170' with 1 7 " at 4642' with 3	e sands; show sizes, weights, and lengths of proposed casings; indicate muddipoints, and all other important proposed work) It a well with rotary tools through the Man section with gas circulation and to shoot y two quarts S.R.G. per foot. Total depth 25 sacks coment circulated to surface. 100 sacks regular content. 1 is dedicated to this well.	averde this 5466.
It is intended to drill formation, drilling the payormation with approximatel Casing program: 9-5/8" at 170' with 1 7 " at 4642' with 3 El Section 11 I understand that this plan of work must reconstruct the section of the section of the section 11	e sands; show sizes, weights, and lengths of proposed casings; indicate muddipoints, and all other important proposed work) It a well with rotary tools through the Many section with gas circulation and to shoot by two quarts S.B.C. per foot. Total depth 125 sacks cement circulated to surface. 126 sacks regular cement. 127 is dedicated to this well. 128 colves approval in writing by the Geological Survey before operations may be converted.	averde this 5466.
It is intended to drill ormation, drilling the payormation with approximatel Casing program: 9-5/8" at 170' with 1 7 " at 4642' with 3 El Section 11 I understand that this plan of work must recompany El Phill MATURAL GAS ddress P. O. Box 997	e sands; show sizes, weights, and lengths of proposed casings; indicate muddipoints, and all other important proposed work) It a well with rotary tools through the Many section with gas circulation and to shoot by two quarts S.B.C. per foot. Total depth 125 sacks cement circulated to surface. 126 sacks regular cement. 127 is dedicated to this well. 128 colves approval in writing by the Geological Survey before operations may be converted.	AVERGE CONTINUES OF CONTINUES O

OIL CONSERVATION COMMISSION

Operator	LS Commany Va	Lease		Well No.	
(Dd	ing Formation	Mesa Ve	rde Do	ool Blanco	
e of Produc	ing r ormation			,01	
-		200			
	ated to the We		Todama?		
	us and show ov	ownship		RANGE	
ECTION		J W 1451111 =			
		*			
	·	Section 2			
	·				
			S.J	F. 078502	
					21.00
· · · · · · · · · · · · · · · · · · ·		- ×30-	1		
		rmation gi		true and compl	
the pest of	my knowledge.	Nam	ico:cH	NAL SIGNED E. N. F	K.

Address Farmington, New Mexico