Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

and Office	Santa Fe		
ease No	077764		
Ini+	Schumacher		

SLINDDY NOTICES AND REPORTS ON WELLS

SUNDRY NUTICES A	
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	THE PERSON OF ADAMPONMENT
IOTICE OF INTENTION TO SHOOT ON NOISE	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK	EK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	December 4 , 19_52
ell No. 4 is located 990 ft. from SE Section 18 30N (14 Sec. and Sec. No.) (Twp.)	rom S line and 220 ft. from E line of sec. 18
(Field) (County	n Juan New Mexico ty or Subdivision) (State or Territory)
e t tt. a. al-inatina annda al-our el	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- il other important proposed work)
DETA tate names of and expected depths to objective sands; show a ing points, and all is intended to drill a well with	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ll other important proposed work) rotary tools through the Pictured Cliffs For
DETA tate names of and expected depths to objective sands; show a ing points, and all is intended to drill a well with	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- il other important proposed work)
DETA tate names of and expected depths to objective sands; shows ing points, and all is intended to drill a well with ad to shoot this well with approximate the casing Program:	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ll other important proposed work) rotary tools through the Pictured Cliffs For
DETA tate names of and expected depths to objective sands; shows ing points, and all is intended to drill a well with ad to shoot this well with approximate the casing Program:	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ill other important proposed work) rotary tools through the Pictured Cliffs Form mately 2 quarts of S.N.G. per foot. Total Department of S.N.G. per foot.
DETA tate names of and expected depths to objective sands; show a ing points, and all is intended to drill a well with and to shoot this well with approximate to shoot this well with approximate Casing Program: 8-5/8 at 100' with 125 sands of Section 18 is dedicated to the case of the case	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement— Il other important proposed work) rotary tools through the Pictured Cliffs Formately 2 quarts of S.N.G. per foot. Total Department of S.N.
DETA tate names of and expected depths to objective sands; show a ing points, and all is intended to drill a well with and to shoot this well with approximate to shoot this well with approximate Casing Program: 8-5/8 at 100' with 125 sands of Section 18 is dedicated to the case of the case	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ill other important proposed work) rotary tools through the Pictured Cliffs Form mately 2 quarts of S.N.G. per foot. Total Department of S.N.G. per foot.
DETA tate names of and expected depths to objective sands; show a ing points, and all is intended to drill a well with and to shoot this well with approximate to shoot this well with approximate Casing Program: 8-5/8 at 100' with 125 sands of Section 18 is dedicated to the case of the case	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ll other important proposed work) rotary tools through the Pictured Cliffs Form mately 2 quarts of S.N.G. per foot. Total De- acks regular cement circulated to surface. It is well. In writing by the Geological Survey before operations may be commenced.
DETA tate names of and expected depths to objective sands; shows ing points, and all it is intended to drill a well with ad to shoot this well with approximate Casing Program: 8-5/8 at 100' with 125 sands at 2925' with 200 sack of Section 18 is dedicated to the Indicated to the Indicated to the Indicated that this plan of work must receive approval is	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ill other important proposed work) rotary tools through the Pictured Cliffs Form mately 2 quarts of S.N.G. per foot. Total Department of S.N.G. per foot. Total Department of S.N.G. per foot. acks regular cement circulated to suggest the segular cement. his well. In writing by the Geological Survey before operations may be commenced.
DETA tate names of and expected depths to objective sands; show a ing points, and all is intended to drill a well with approximate to shoot this well with approximate Casing Program: 8-5/8 at 100' with 125 sands at 2925' with 200 sack 1 of Section 18 is dedicated to the I understand that this plan of work must receive approval address. P. C. BOX 997	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ill other important proposed work) rotary tools through the Pictured Cliffs Form mately 2 quarts of S.N.G. per foot. Total Department of S.N.G. per foot. Total Department of S.N.G. per foot. Total Department of S.N.G. per foot. acks regular cement circulated to surface. his well.
DETA Tate names of and expected depths to objective sands; show a ing points, and all is intended to drill a well with a paroxim Casing Program: 8-5/8 at 100' with 125 sa 5½ at 2925' with 200 sack of Section 18 is dedicated to the I understand that this plan of work must receive approval in the plan of work must rec	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ill other important proposed work) rotary tools through the Pictured Cliffs Form mately 2 quarts of S.N.G. per foot. Total Department of S.N.G. per foot. Total Department of S.N.G. per foot. Total Department of S.N.G. per foot. acks regular cement circulated to surface. his well.

Continue of the con-

die en de la company de la La company de la company d

the first of the second se

and the second s

OIL CONSERVATION COMMISSION

Operator	Gas Company	Lease		Well No.
e of Produc	ing Formati	on Picture Clif	fPool	Aztec
ie of Produc	ing roimati			
Acres Dedi	cated to the V	160 Well		
	tus and show	72	ederal	
ECTION	18	TOWNSHIP	30M	_RANGE
_				
<u></u>				
	.		ടെ സ്ഥ	64
				
				rue and complete

(over)

Name__ Position_

Address

Representing

Parmington, New Mexico

	ATION COMMISSIO STRICT OFFICE
No. Copies Rec	
DIST	RIBUTION
	NO. FUTTUS MED
Operator	
Santa Fe	
Proration Office	
State Land Office	
U. S. G S.	
Transported	
File	

·

í