Form 9-331a (Feb. 1951)

951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No
Unit i icklysin

(Kee, and Sec. No.) (Twp.) (Range) (Meridian) (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 5153. ft. DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) It is intended to drill with rotary tools through the Mass Words, drilling the section with two quarters.	SUNDRY	NOTICES AN	ID REPORT	'S ON WEEES	en de la companya de Nationale de la companya de la comp
fell No	NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE INTENTION TO TEST WAT NOTICE OF INTENTION TO RE-DRILL NOTICE OF INTENTION TO SHOOT OF NOTICE OF INTENTION TO PULL OR NOTICE OF INTENTION TO ABANDON	PLANS	SUBSEQUENT REPORT SUBSEQUENT REPORT SUBSEQUENT REPORT SUBSEQUENT REPORT SUBSEQUENT REPORT SUBSEQUENT REPORT SUPPLEMENTARY WEL	OF WATER SHUT-OFF	
Signature (Kange) (Meridian) Electron (Field) (County or Subdivision) (State of Territory) The elevation of the derrick floor above sea level is .9153. ft. DETAILS OF WORK Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Lie intunded to drill with rotary tools through the Mana Verda, drilling the extion with as circulation, and to shoet the entire pay section with two quartures. L.G. per foot. Total Repth 563'. Central Propose: 9-5/6" at 160' with 125 sacks regular conset circulated to surface. 1 at 1633' with 300 sacks regular conset. Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commended. OTH. CON. COM. DIST. 3 dddress P. Q. Box 957.				January 23	
DETAILS OF WORK tate names of and expected depths to objective aands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) It is intended to drill with rotory tools through the lines words, drilling the periods with the circulation, and to shoot the entire pay section with two quarties. Company 150° at 160° with 125 sacks requisit compat. Company 150° at 160° with 125 sacks requisit compat. Company 150° at 160° with 125 sacks requisit compat. Company 150° at 160° with 125 sacks requisit compat. Company 150° at 160° with 125° sacks requisit compat. Company 150° at 160° with 125° sacks requisit compat. Company 150° at 160° with 125° sacks requisit compat. Company 150° at 160° with 125° sacks requisit compations and be continued. Company 150° at 160° with 125° sacks requisit compations and be continued. Company 150° at 160° with 125° sacks requisit compations and be continued. Company 150° at 160° with 125° sacks requisit compations and be continued. Company 150° at 160° with 125° sacks requisit compations and be continued. Company 150° at 160° with 125° sacks requisit compations and be continued. Company 150° at 160° with 125° sacks requisit compations and be continued. Company 150° at 160° with 125° sacks requisit compations and be continued. Company 150° at 160° with 125° sacks requisit compations and be continued. Company 150° at 160° with 125° at	Si Section 24	308	7v I. M	()	of sec.
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) It is intended to drill with rotary tools through the lines Verds, drilling the section with one circulation, and to shoot the entire pay section with two quarties. L.G. per foot. Total Depth 563'. Cening Program: 9-5/8" at 160" with 125 sector regular consent. 1 at 1833' with 300 macks regular consent. Cening Program: 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commond. Only COM. Ompany El. Page Methal. CAS COMPANY didress P. Q. Box 397	(Field)	(County or b	Subdivision)	(State or Territory	deo
t is intuned to drill with rotary tools through the Mana Verde, drilling the certical with gas circulation, and to shoot the entire pay section with two quarters. L.G. per foot. Total Repth 563'. Certical Process: 9-5/8" at 160' with 125 suchs regular certain. 9-5/8" at 160' with 300 suchs regular certain. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commended. One page 1. Con. Com. Company El. Page 1857.	ne elevation of the derricl	k floor above sea leve	l is 6153 ft.		
t is intended to drill with rotory tools through the Mess Verde, drilling the section with see circulation, and to shoot the entire pay section with two quarters. See Foot. Total Bopth 503'. Cening Program: 9-5/8" at 160' with 125 sects regular comment circulated to surface. 7" at 1603' with 300 sects regular comment. De W of Section 2 is dedicated to this well. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commended. Only CON. COM. DIST. 3 ddress P. Q. Box 957.		_			
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. ONL CON. COM. DIST. 3	ection with you circ	ill with rotary to	cals through t	be Mana Verda, di re pay section vi	
ompany R. PAGE METRIL CAS COPPARY DIST. 3 ddress P. Q. Box 997					1/2.
ddress P. Q. Box 997	-	•			YED
	I understand that this plan of wo	ork must receive approval in w		1 1	i i
	I understand that this plan of wo	ork must receive approval in w		CIL CON.	COM.

Title Petroleun Engineer

NEW MEXICO

Gas Well Plat

OIL CONSERVATION COMMISSION

Onereter			McKlvain			Well No
Operator	•	Le	ease			Well No.
of Produc	cing Forn	nation M	sa Verde		Pool_	Blanco
			200			
cres Dedi		-	320	Federal		
e land star CTION —	_	how owne: TOWI	·	30M		RANGE_T
CITON —		1 OW I	NO HIP			RANGE
	,					
· · · · · · · · · · · · · · · · · · ·						
S.F.	. 079382					
					į	
	· · ·			· <u> </u>		
		د میشود.				
eby certi	fy that th	e informa	tion give	n ahove	is tru	e and comp
e best of			B. V C	ORIGINAL	SIGNED	SCHOEL SCHU

(over)

Address

Representing El Paso Estural Gas Co.

Farmington, New Mexico

OIL CONSERVA	TION COMMISSION						
AZTEC DISTRICT OFFICE							
No. Copies Received 3							
DISTR	BUTION						
	NO. FURRISHED						
i-Gurator							
Canta Fe							
Provenion Office							
Same Lands							
<u>u s.c.s.</u>							
Transpolier							
File	1						