For (F	m 9-5	8 <b>81 a</b> 81)	 
`-1			 

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Hew Hexcioo
Lease No	0607
Unit	Koch

	CURRENT REPORT OF WATER SHIT-OFF
ICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF HAZEL SHOP SOFTENDS
ICE OF INTENTION TO CHANGE PLAI	
ICE OF INTENTION TO TEST WATER	The second secon
TICE OF INTENTION TO RE-DRILL OR	
tice of intention to shoot or A	
TICE OF INTENTION TO PULL OR ALT	
TICE OF INTENTION TO ABANDON WE	<u></u>
(INDICATE	E ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
N'E Jannette	. Havle August 6 , 19.5
l Noi is locate	ed 1800 ft. from $\begin{bmatrix} N \\ M \end{bmatrix}$ line and 390 ft. from $\begin{bmatrix} E \\ M \end{bmatrix}$ line of sec. 3
NE Section 3	30 N 10 w N.PPM.  (Twp.) (Range) (Meridian)
(1/4 Sec. and Sec. No.)	(Twp.) (Range) (Meridian)
Blanco	San Juan New Mexico (County or Subdivision) (State or Territory)
elevation of the definer	floor above sea level is 6367 ft.
	DETAILS OF WORK
	chiective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer
	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work)
It is intended to drilling the pay would two quarts of Casing Programmes 9-5/8" at 7" at	drill a well with rotary tools through the Mesaverde, with gas circulation, and to shoot the entire Mesaverde S.N.G. per foot. Total depth 5410.  Tram:  160' with 125 sacks of regular cement circulated to sack of regular cement.
It is intended to drilling the pay would two quarts of Casing Programmes 9-5/8" at 7" at	drill a well with rotary tools through the Mesaverde, with was circulation, and to shoot the entire Mesaverde S.N.G. per foot. Total depth 5410'.  Tram:  160' with 125 sacks of regular cement circulated to sa
It is intended to drilling the pay would two quarts of Casing Programmes of State of the East of the E	drill a well with rotary tools through the Mesaverde, with gas circulation, and to shoot the entire Mesaverde S.N.G. per foot. Total depth 5410.  Tam:  160' with 125 sacks of regular cement circulated to so 4640' with 500 sacks of regular cement.
It is intended to drilling the pay we with two quarts of  Casing Programmes of the Programmes of the E  I understand that this plan of works of the E	drill a well with rotary tools through the Mesaverde, lith gas circulation, and to shoot the entire Mesaverde S.N.G. per foot. Total depth 5410.  Tam:  160' with 125 sacks of regular cement circulated to sacks of regular cement.  of Section 3 is dedicated to this well.
It is intended to drilling the pay world two quarts of Casing Programmes of Gasing Programmes of the European The European Teless Corrigan Teless Corrigan Teless The European Teless Corrigan Teless Telescope Telescop	drill a well with rotary tools through the Mesaverde, lith gas circulation, and to shoot the entire Mesaverde S.N.G. per foot. Total depth 5410.  Tam:  160' with 125 sacks of regular cement circulated to sacks of regular cement.  of Section 3 is dedicated to this well.

## OIL CONSERVATION COMMISSION

		Date March 17, 1954
El Pase Matural Cas Como		117 - 11 AV
Operator	Lease	Well No.
ame of Producing Form	ation Mesa Verde	Pool Blanco
o. Acres Dedicated to th	ne Well	•
dicate land status and sh	ow ownership.	
dicate land status and sh	TÖWNSHIP	RANGE 104
	John A.	Diamon
	Tall A.	rierde
	Ì	
	Glady E. <b>B</b> oJernett	e &
	Alma Har	1 <i>o</i> v
		С.Н.
	Pec	Nye
	Section 15	csenvei
	Barlow	Fee
		N.M. 0607
•		ve is true and complete
to the best of my knowle	edge. ORIGII Name	VAL SIGNED SCHOEL SCHULEMAN
	TAG1112	

(over)

Position Petroleum Engineer

Representing El Paso Natural Gas Co.
Address Farmington, New Mexico

OIL CONSERVA AZTEC DIS	STRICT OFFICE
No. Copies Reco	eived 3
DIST	RIBUTION
	NO. FURNISHED
toerator	
santa Fe	
Proration Office	
ate Land Office	
S. G. S.	
Transporter	
File	