Form 9-331 a (Feb. 1951)					

### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	36431	in Fe	
Lease No	079	<b>3</b> 63	
Unit San	June	28-6	Uhi
14-	·00-00	B-10	<b>1</b>

# SUNDRY NOTICES AND REPORTS ON WELLS

1			
NOTICE OF INTENTION TO DRILL	SUI	BSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PL	LANSSUE	BSEQUENT REPORT OF SHOOTING OR ACIDIZ	ING
NOTICE OF INTENTION TO TEST WATE	ER SHUT-OFFSUE	BSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL SUE	BSEQUENT REPORT OF RE-DRILLING OR REP	AIR
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE SUE	BSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR A	LTER CASINGSUI	PPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	WELL		
(INDICAT	TE ABOVE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTHER DATA)	<b>v</b>
		May 8,	. 19 <b>5</b> 7
			, 19.5
66(PM)	890 ( (N)	1. 1650 a c (E) 1:	11
Well No. (1947) is locat	ed ft. from	line and $1650$ ft. from $\left[ egin{array}{c} \mathrm{E} \ \mathrm{W} \end{array}  ight]$ line	le of sec.
RE Section 11	27%	ov n.m.f.m.	/otitiVE
(¼ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	/ MULIT
Blanco & Vildeat	Rio Arriba	New Mexico	51 (AV 1 A 1/25)
(Field)	(County or Subdivis	sion) (State or Terr	itory 13 85
		Gra .	I OIL CON ON
The elevention of the derrick	floor above sea level is 6	613 It.	DIET
The elevation of the defrick			
The elevation of the defrick			031.3
(State names of and expected depths to  It is intended to dri	DETAILS OF objective sands; show sizes, weighting points, and all other imposits at the complete of the comple	F WORK  ts, and lengths of proposed casings; indicate ortant proposed work)  a well in the Pictured Cl	iffs formation
It is intended to dri & Mess Verde formatic formation & set intended Wess Verde & a produc will be perforated & Casing Program:  10-3/4" at 7-5/8" at 5-1/2" lin The E/2 of Section 11 The ME/4 of Section 1 E/2, SF 079363 (ME/4)	DETAILS OF objective sands; show sizes, weighting points, and all other implication. Mad circulation mediate casing. Gasetion liner will be fractured. Estimate 170' with 125 sacks 3600' with 250 sacks are at 5840' with 301 is dedicated to the 1282, SESE), F. L.	F WORK  ts, and lengths of proposed casings; indicate ortant proposed work)  a well in the Pictured Cl. will be used thru the Piss circulation will be used set. Possible productive ed Total Depth 5840'.  s coment circulated to the coment.  O sacks coment.  e Mesa Verde.  he Pictured Cliffs.  obato (SMSS).	iffs formation ictured Cliffs at thru the intervals as surface.
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#### NEW MEXICO

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WELL COATION AND CRUAL PROHAM DIFFURE

APRIL 29, 1957 SAN JUAN 28-6 UNIT SF 079363 EL PASO NATURAL GAS COMPANY 66 (PM) \_\_\_\_11 \_\_\_\_\_27.**\_N** 6-W 1650 EAST 890 NORTH 6663 RIO ARRIBA 160 ACRES P.C. WILDCAT P.C. BLANCO M.V. 320 ACRES M.V. 1. P.C. & M.V. (1882 PLAT) 079363 The restory more than the above slid was prepared from L. L. th. well a  $Y_{\rm COS} = \mathbf{X}_{\rm max} = \mathbf{X}_{\rm COS} = \mathbf{X}_{\rm COS}$ field rates of netural surveys made in no or utable ny superso con and that the same are the units freet to the 2. If the converte Question 1 best of my knowledge and terret. as yes, are to results offer finally completed well within the ledicated a tease. Date Surveyed MARCH 19 1957 Yes ...... No. . **X**... Or ginal Signed D. C. Johns on Petrolem Incin Box 997, Farmington, H.M.

(Scal)

Farmington, New Mexico.

