### (SUBMIT IN TRIPLICATE)

# Lease No. 079160 Rincon Unit

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL	SURSEQUENT DEPARTMENT
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INTENTION TO RE-DRILL OF DEPAID	REPORT OF ALTERING CASING
INTERTION TO SHOOT OR ACIDITE	REPORT OF RE-DRILLING OR DE-
MOTICE OF INTENTION TO PULL OR ALTER CASING	REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHEC	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Immercan C
Wall No oh	January 8, , 19.57
well No. 94 is located 800 ft.	from John 1 con
SV Seetles to	from S line and 990 ft. from W line of sec. 12
	7V 196012
	(Range) (Meridian)
So. B. anco P.C.	Mic American
he elevation of the derrick floor above sea	(counter of Territory)
ing points, and	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work)
ing points, and	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- all other important proposed work)
It is intended to drill a well the cols and to perforate and water  1. D. 2055.  Casing Program:	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  The Pictured Cliff formation using rotary fracture possible producing zones. Estimated acks regular consut circulated to surface.
it is intended to drill a well the cols and to perforate and water on the cols and to perforate and water of the cols and	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  The Richard Cliff formation using rotary fracture possible producing zones. Estimated acks regular cement circulated to surface.  Socks regular cement, 75 socks formix.
it is intended to drill a wall the cols and to perforate and water cols and to perforate and water D. 2655.  Sasing Program:  9 5/8° at 120' with 125 at 5 1/2" at 2655' with 75	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  The Richard Cliff formation using rotar; fracture possible producing zones. Estimated acks regular cement circulated to surface.  Socks regular cement, 75 socks jourix.  Sed to this well.
it is intended to drill a wall the cols and to perforate and water cols and to perforate and water D. 2655.  Sasing Program:  9 5/8° at 120' with 125 at 5 1/2" at 2655' with 75	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  The Richard Cliff formation using rotar; fracture possible producing zones. Estimated acks regular cement circulated to surface.  Socks regular cement, 75 socks jourix.  Sed to this well.
It is intended to drill a well the cols and to perforate and water cols and to perforate and water D. 2855'.  asing Program:  9 5/8" at 120' with 125 at 5 1/2" at 2655' with 75 at 2655'.	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  The Richard Cliff formation using rotar; fracture possible producing zones. Estimated acks regular cement circulated to surface.  Socks regular cement, 75 socks jourix.  Sed to this well.

### NEW MEARUS ON CORSER WINDS I MMISSED

WELL TO CATTON AND OH DAILY REMARKS TO BE AN

### **DECEMBER 28. 1956**

94		12		26 N		7 W
800		SOUTH		990		WEST
RIO ARRIBA						6515
	PICTURED CLIFF		F S	\$0. BLANCO		160 AC. (1882 PLAT)
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DECEMBER 26, 1956

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COONNESIGNED F. S. OBERLY

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territoria El Paso Astural Gas Co.

At an Box 997, Paradagton, S.H.