(Feb. 1951)					

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land (	Office	Sant	ta Pe			
Lease No. 070540						
Unit	San	Jam	28-7	Unit		
1	4-08	-001-1	159			

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT DEPOSE OF
NOTICE OF INTENTION TO CHANGE PLANS.		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WELL		The first of the f
(INDICATE ABOVE BY CHECK M.	ARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)
		February 1.8
Well No. 59 (IM) is located 1100 ft. from SN Sec. 15 2716 (K Sec. and Sec. No.) (Twp.)		line and 1190 ft. from W line of sec. 15
Blanco MV - So. Blanco P. C. Rio	J when V	(Meridian)
(Field) (Count	ty or Sub	division) (State or Torktow)
The elevation of the derrick floor above sea	level is	but.  Meridian)  New Maxdco f Color of
DET	AILS	OF WORK
(State names of and expected depths to objective sands; show		Share II at a
ing points, and al	l other i	ights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work)
The resource of district a district and let	O 81 1	well in the Pictured Citera comments
sa Verde formation. Mad circulation on & set intermediate casing. Gas of production liner will be set. Postractured. Estimated Total Depth 56 sing Program:	ie a m vill trevi sible 178'.	well in the Pictured Cliffs formation & l te used thru the Pictured Cliffs form lation will be used thru the Mesa Verde e productive intervals will be perforate
se Verde formation. Mad circulation is a set intermediate casing. Gas of production liner will be set. For fractured. Estimated Total Depth 56 sing Program:  10 3/4 at 170 with 125 s	ie a vili ircul sible 78'.	well in the Pictured Cliffs formation & le used thru the Pictured Cliffs formation will be used thru the Mesa Verde productive intervals will be perforate economic circulated to the surface.
sa Verde formation. Mad circulation in a set intermediate casing. Gas of production liner will be set. For fractured. Estimated Total Depth 56 sing Program:  10 3/4 at 170 with 125 s 7 5/8 at 3393 with 250	ie a ; i vill itroul sible 78'.	well in the Pictured Cliffs formation & live used thru the Pictured Cliffs formation will be used thru the Mesa Verde productive intervals will be perforate ensent circulated to the surface.
se Verde formation. Mad circulation is a set intermediate casing. Gas of production liner will be set. For fractured. Estimated Total Depth 56 sing Program:  10 3/4 at 170 with 125 s 7 5/6 at 3393 with 250 5 1/2 liner at 5678 with	te a vill circul saible 78'. sacks	well in the Pictured Cliffs formation & le used thru the Pictured Cliffs formation will be used thru the Mesa Verde productive intervals will be perforate ement circulated to the surface.  seeks cement.
se Verde formation. Mad circulation is a set intermediate casing. Gas of production liner will be set. For fractured. Estimated Total Depth 56 sing Program:  10 3/4 at 170 with 125 s 7 5/6 at 3393 with 250 5 1/2 liner at 5678 with	te a vill circul saible 78'. sacks	well in the Pictured Cliffs formation & le used thru the Pictured Cliffs formation will be used thru the Mesa Verde productive intervals will be perforate comment circulated to the surface.  seeks comment.
se Verde formation. Mad circulation is set intermediate casing. Gas of production liner will be set. For rectured. Estimated Total Depth 56 sing Program:  16 3/4 at 170' with 125 s 7 5/8 at 3393' with 250 5 1/2 liner at 5678 with 18 w/2 of Section 15 is dedicated to 55 sw/4 of Section 15 is dedicated to	to a villation of the interest	well in the Pictured Cliffs formation & let used thru the Pictured Cliffs formation will be used thru the Mesa Verde productive intervals will be perforable ensent circulated to the surface. Seement.  Seement.  Seeks comment.  Pictured Cliffs
se Verde formation. Mad circulation is set intermediate casing. Gas of production liner will be set. For rectured. Estimated Total Depth 56 sing Program:  16 3/4 at 170' with 125 s 7 5/8 at 3393' with 250 5 1/2 liner at 5678 with 18 w/2 of Section 15 is dedicated to 55 sw/4 of Section 15 is dedicated to	iresistant of the second of th	well in the Pictured Cliffs formation & le used thru the Pictured Cliffs formation will be used thru the Mesa Verde productive intervals will be perforate comment circulated to the surface.  seeks comment.
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SE Verde formation. Mad circulation on a set intermediate casing. Gas of production liner will be set. For fractured. Estimated Total Depth 56 sing Program:  10 3/4 at 170 with 125 s 7 5/8 at 3393 with 250 5 1/2 liner at 5678 with 250 5 1/2 liner a	to a villisired sired socks socks the socks writing	well in the Pictured Cliffs formation & let used thru the Pictured Cliffs formation will be used thru the Mesa Verde productive intervals will be perforate coment circulated to the surface.  Seement.  Sacks coment.  Sacks Coment.  Pictured Cliffs
SE Verde formation. Mad circulation on a set intermediate casing. Gas of a production liner will be set. For rectured. Estimated Total Depth 56 sing Program:  10 3/4 at 170' with 125 s 7 5/8 at 3393' with 250 5 1/2 liner at 5078 with 125 s 6 SW/4 of Section 15 is dedicated to 12 SW/4 of Section 15 is dedicated to 13 line of Section 15 is dedicated to 14 line of Section 15 is dedicated to 15 line of Section 15 line of	to a villisired sired socks socks the socks writing	well in the Pictured Cliffs formation & le used thru the Pictured Cliffs formation will be used thru the Mesa Verde productive intervals will be perforate comment circulated to the surface.  seement circulated to the surface.  seeks comment.  sacks comment.  lesa Verde.  Pictured Cliffs  by the Geological Survey before operations may be commenced.
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## NEW MEXICO OIL CONSERVATION COMMISSION

Well	Location and Acr	eage Dedication Pla	<u>ıt</u>		
Section A.			Date FEBRU	RY 14, 1958	
County RIO ARRIBA G. L. Eleva Name of Producing Formation RESA VERDS  1. Is the Operator the only owner in the dedication of the second	ection 15 7H Line, tion 6671 2 G PICTURED ( cated acreage out	Township 1190 Fe Dedicated LIFF Pool BL	et From 32 1 Acreage 32 ANCO NV - SO ow?	EST O & 160 BLANCO PC	NMPM _ Line Acres
2. If the answer to question one is "no", agreement or otherwise? Yes		is of all the owners f answer is "yes".			ization
3. If the answer to question two is "no", li Owner	st all the owners	REB20 OIL CON. DIST.	Description VLD	RECEIVE FEB19 1 U. S. GEOLOGIC SARMINGTON N	LOWEY
Section B.		stances must be fro	m outer boundarie		
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.		# # # # # # # # # # # # # # # # # # #		. ,	
Original Signed D. C. Johnston					
Box 997 (Address) Farmington, New Mexico		SECT	10N 15		
	₩ <u></u>				N.
	= · = = : = : //90′				

Scale 4 inches equal I mile

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

660 990 1320 1650 1980 2310 2640

(Seal)

Farmington, New Mexico

ate Surveyed JANUARY 23, 1958

Registered Professional Engineer and/or Land Surveyor

2000 1500 1000