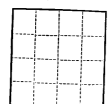
i

## (SUBMIT IN TRIPLICATE)



## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	ante	. Pe	
Lease No.	orghi	<b>5-3</b>	
Unit to	Juan	30-4	ibit
14-16-	-DCI-1	<b>076</b>	

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	🐒		
I TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER SHUT	OFF	SUBSEQUENT REPORT OF SHOOTING OR ACI	DIZING
NOTICE OF INTENTION TO RE-DRILL OR REPA	ID WELL	SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	WELL.	SUBSEQUENT REPORT OF RE-DRILLING OR R	FPAID
NOTICE OF INTENTION TO PULL OR ALTER CA	CINC	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO ABANDON WELL		SUPPLEMENTARY WELL HISTORY	
(INDICATE APOV		***************************************	
(WEIGHTE ABOVE	BY CHECK MARK NAT	JRE OF REPORT, NOTICE, OR OTHER DATA)	
		July 11	
Old See and G	₩	line and $\frac{S}{S}$ ft. from $\frac{E}{S}$ li	ine of sec. 17
E. Blanco F.C.	(2,411)	e) (Meridian)	
(Field)	(County or Subd	Marie	
e elevation of the derrick floor a		(State or Ter	ritory)
it is intended to delli a		ghts, and lengths of proposed casings; indicate aportant proposed work)	
It is intended to drill a observe tools and to perfor witnessed T.D. 4465'. Saing Progrem:  9-5/8" at 120':	sands; show sizes, weigoints, and all other in well thru the side and water	ghts, and lengths of proposed casings; indicate apportant proposed work)  Figured Cliffs for addors fracture possible product	e using ing somme.
otary tools and to performation tools and to performation to the section 17 is a section 17 is	sands; show sizes, weigoints, and all other in well thru the size and water in the size and water in the last saci with 125 saci	ghts, and lengths of proposed casings; indicated apportant proposed work)  Pictured Cliffs for addorf fracture possible products regular canant circulate its regular canant, 125 sauthis well.	e using ing somme.
otary tools and to performance tools and to performance T.D. 1465'.  Latinated T.D. 1465'.	sands; show sizes, weigoints, and all other in well thru the size and water in the size and water in the last saci with 125 saci	ghts, and lengths of proposed casings; indicated apportant proposed work)  Pictured Cliffs for addorf fracture possible products regular canant circulate its regular canant, 125 sauthis well.	a using ing scnee.
otary tools and to performance tools and to performance T.D. 1465'.  Indian Program:  9-5/8" at 120': 5-1/2" at 1465'.  The HE/4 of Section 17 is 1865'.	sands; show sizes, weigoints, and all other in well thru the size and water in the size and water in the last saci with 125 saci	phis, and lengths of proposed casings; indicate apportant proposed work)  Fictured Cliffs for addormative possible product is regular conset circulate as regular conset, 125 and this well.	ing some.  In to surface the Formiz.
being Progress:  9-5/6" at 120"  5-1/2" at 4465"  20 EE/4 of Section 17 is  9 079485-B (EE/4)  Inderstand that this plan of work must receive the section of	sands; show sizes, weigoints, and all other in soints, and all other in well thru the size and water in the last and water with 125 saci with	ghts, and lengths of proposed casings; indicated apportant proposed work)  Pictured Cliffs for addorf fracture possible products regular canant circulate its regular canant, 125 sauthis well.	ing some.  In to surface the Formiz.



x 1900年,1900年(1919年)

## NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

SAN JUAN 30-4 UNIT SF 0794  Township 30 N Range 4 M  Feet From EAST  Dedicated Acreage 160  Pool EAST BLANCO  on the plut below?  all the owners been consolidated by communityer is "yes", Type of Consolidation.	NMP Lin Acre
Feet From BAST  Dedicated Acreage 160  Pool EAST BLANCO  on the plat below?  all the owners been consolidated by communities is "yes", Type of Consolidation.	L in Acre
ver is "yes", Type of Consolidation.	**CTT CMT,
heir respective interests below:  Land Description	
- 10 10 10 10 10 10 10 10 10 10 10 10 10	57
	2006 2006 1006
Single Si	
s must be from problem beanderies of receives.	i II II
890	
SF 079485-B	
SECTION 17	
	N :
*0'996'2310 2640   2000   1500   1000   500   0	1 c
	SF 079485-B  SF 079485-B

of my knowledge and belief.

(Seal)

Date Surveyed MAY 16, 1957

Registers I Professional Engineer and or Lond Surveyed