FOF	m 9- Feb. 1	951)	

### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office .	Senta Pe
Lease No	977111
Unit	Storey

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		X	CHREEOHERT DEPORT OF WATER COME
NOTICE OF INTENTION TO CHANGE PLAN			SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLAN	-		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
			SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR AC			SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTI			SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WE	LL		
(INDICATE	BOVE BY CHECK MA	ARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA
			\$19m 212 10.55
			<b>July 23,</b> , 1956
Vell No. 4-C is located	900 ft. fro	om }	line and 1090 ft. from E line of sec. 34
of Section 34	252	د) جوء	2 Service
(½ Sec. and Sec. No.)	(Twp.)	(Ran	ge) (Meridian)
So. Blagco Extension	<b>\=</b>	Q.	in Juan Her Mexico
(Field)	(Coun		division) (State or Territory)
	DET	AILS	OF WORK
It is intended to dril	DET, jective sands; show ing points, and a	AILS	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cemen important proposed work) se Pictures Cliff forms tion using rotury
It is intended to drill tools and to perforate Total Depth 2430°.  Casing Program: 9 5/8° at 120°	DET. jective sands; show ing points, and a  1 a well th and water  with 125 e  vith 75 e	AILS sizes, wall other art to fract makes	OF WORK  sights, and lengths of proposed casings; indicate mudding jobs, cemen important proposed work)  se Pictured Cliff formation using rotury ture possible producing somes. Estimate  regular coment circulated to surface.  regular coment, 75 sacks Posmix.
It is intended to dril tools and to perforate Total Depth 2430.  Casing Program: 9 5/8" at 120. 5 1/2" at 2430  The SE/4 of Section 34 SE/4, SF 077111.	DET. jective sands; show ing points, and a  is well th and water  with 125 e  vith 75 s  is dedicat	AILS sizes, we lid other lid other art the fraction of the control	OF WORK  sights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  se Pictured Cliff formation using rotary ture possible producing sones. Estimate  regular cement circulated to surface.  regular cement, 75 sacks Posmix.
It is intended to drill tools and to perforate Tutal Depth 2430.  Casing Program:  9 5/8° at 120.  5 1/2° at 2430  The 32/4 of Section 34  32/4, SF 077111.  I understand that this plan of work me company  21 Page Satura	DET. jective sands; show ing points, and a  i a well the and water  with 125 a  i with 75 a  is dedicat  ust receive approval	AILS sizes, we lid other lid other art the fraction of the control	OF WORK  sights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  se Pictured Cliff formation using rotary ture possible producing somes. Estimate  regular cement circulated to surface.  regular coment, 75 sacks Posmix.
It is intended to drill tools and to perforate Tutal Dapth 2430.  Casing Program:  9 5/8° at 120.  5 1/2° at 2430  The SE/4 of Section 34  SE/4, SF 077111.	DET. jective sands; show ing points, and a  i a well the and water  with 125 a  i with 75 a  is dedicat  ust receive approval	AILS sizes, we lid other lid other art the fraction of the control	OF WORK  sights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  se Pictured Cliff formation using rotary ture possible producing somes. Estimate  regular cement circulated to surface.  regular coment, 75 sacks Posmix.

U. S. GOVERNMENT PRINTING OFFICE 16-8437-6

### NEW MEXICO

### OIL CONSERVATION COMMISSION

rn '-,0/

### WELL LOCATION AND/OR GAS PRORATION PLAT

							,	JULY 11, 1956
Haras el	EL PASO	NATURAL	GAS CO	MPANY ::	s	TOREY "C"		SF 077111
9111 H	4			<b>34</b>	· sitIl	28 <b>-</b> N		<b>9-₩</b>
	900	}	14 p 14 <u></u>	SOUTH	_::::	1090		EAST time
	SAN	JUAN	т . Т,	NEW MERCO				6196
. We have				RED CLIFF			. * *	16734 ACRES (1916 PLAT)
	٦							
	•	1			:		 	
	-						<del>                                     </del>	A Same of the same of
		i 		!	i	4 :		JUL 25 1950
	1							A CONSTON, NEW MERCO
					<del>-  </del>			
				SECTION	34	mann	<i>111111</i>	
			1		!	:	!	
	-			- + - 3	 <del> </del>	• <u></u>	<del> </del>	
				! 3		SF 077111		NOTE
			<del>-</del>	+ 3			<del> </del>	This section of form is to be used
						9 <del>-/</del>	090'	for gas wells only
		+-		+-3	+	00		
					ļ	0		
e.				Scale 1 inches	C eday	d 1 male	mm	
This is to c	ertify that	the above	· plat was	prepared from			1. Is the	s well a Dual Comp.
				or under my		- !		No
				id correct to the	ŧ ·	1 :		answer to Question 1
iest of my l	inowledge	and belie	٠١.					, are there any otherdually eted wells within the
Date Su <b>rve</b> v	ed <b>J</b>	ULY 2.	± <b>9</b> 56			, 		ded acreage.
		1/1		, 0			\ es	NºA-1-
Registered	<u> ( ).</u> Professio	nal Engine	eer and/or	RUN Land Surveyor			Name	It faluston
				-			Positi	Petroleum Angineer
								El Pago Mitural Gas
						! !	Repres	senting
						•		Terr 007. Basselserten. H.

Farmington, New Mexico.

 $(Sead)^{\circ}$