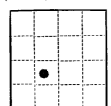
Form	9-331 a
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Susta 70
Lease No	SF-073063
Unit	- Bread

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		
	SUBSEQUENT REI	PORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REF	PORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REF	PORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REF	PORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REF	PORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY	WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NO	OTICE, OR OTHER DATA)
Vell No ft.	from [S] line and	, 19 The first from $\left\{ \frac{E}{W} \right\}$ line of sec.
(½ Sec. and Sec. No.) (Twp.)	(Range)	(Merdian)
Manual Manual Survey		8 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
(Field) (C	ounty or calbutymon)	Monte Marie (1)
	CTAILS OF MODE	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
itate names of and expected depths to objective sands; s	ETAILS OF WORK now sizes, weights, and length and all other important propos	of proposed casings; indicate mudding Jobs, cen
itate names of and expected depths to objective sands; s	now sizes, weights, and length all other important proposed to the length and the length length. Compute years are the length le	s of proposed casings; indicate mudding Jobs, cented work) 100 June 1 100 Ju
Frequence To: Set 180 feet of 5 3/8" purilivith retary to approxy years to take the control of	now sizes, weights, and length all other important proposed to the length and the length length. Compute years are the length le	s of proposed casings; indicate mudding Jobs, cented work) 100 June 1 100 Ju
Frequence So: Frequence So: For 160 feet of 5 3/6" pure Revision coating at total Sor two-steps comean caller Cliffs Augmention and comean Perfectate Saling feetals. Son 2 3/6 Augmented Plate. I understand that this plan of work must receive approximated that this plan of work must receive approximated. Action Cliffs Augmented Son Company	now sizes, weights, and length all other important proposed to the length and the length length. Compute years are the length le	s of proposed casings; indicate mudding Jobs, cented work) 100 June 1 100 Ju
Frequence So: Frequence So: For 100 foot of 5 3/6" pure Revision coating at total Sor two-steps among at total Sor two-steps among and among Perfectate Saling formation and among Perfectate Saling formation. 30,000 gales oil. Nam 2 3/4 Acrongo dedication of 55.96 attached plots I understand that this plan of work must receive app Actual Coat Coat Coat Coat Coat Coat Coat Coat	now sizes, weights, and length all other important proposed and continue and continue to the length continue to th	s of proposed casings; indicate mudding Jobs, cented work) The proposed casings; indicate mudding Jobs, cented work)
Frequence To: Frequence To: For 180 from of 5 3/8" purilibration ending at total for two-steps concert caller Cliffs frequence Talley frequency of the Perfumic Talley frequency of the 2 3/8 actuated plate. I understand that this plan of work must receive approximated that the plan of work must receive approximated the plan	now sizes, weights, and length all other important proposed and continue to the length depth length. Compare to the length lengt	s of proposed casings; indicate mudding Jobs, cented work) 100 June 1 100 Ju

NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

CTION A.				Date 1, 1961
II No. 27-0	Unit Letter K	Section 19	. Township	Range 13W NA
inty Set	Feet From		Line, 5770	Feet From Bast
ne of Producir	ng Formation	Total	Dedicate	d Acreage 85.98 A
is the Operate	or the only owner* in t	ne dedicated acreage	outlined on the plat	below? Yes X . No
If the answer	to question One is "? otherwise? Yes	No," have the interes	its of all the owners wer is "Yes," Type o	been consolidated by communitiza of Consolidation
lf the answer	to question Two is "N	No," list all the owne		
				- LU \
				OIL CON. COM.
TION B.		The second section of the second section of the second section of the second section s		DIST. 3
	. .	!		This is to certify that the infor
,	i			tion in Section A above is true
	j			complete to the best of my kn edge and belief.
	1	į		eage and benefi
		 		Astec 011 and Gas Compe
	İ			OPERATOR) ORIGINAL SIGNED BY JOE C. SALMO
	`	!	1	Oldon (AL BIONES B1) 62 di 51
				(REPRESENTATIVE)
	i			Bistrict Superintendent Brawer 570, Farmington, 1
	SEC.	19		TADDRESS
		'		This is to certify that the well lo tion shown on the plat in Section
	 	3450'		was plotted from tield notes of
ш		ĺ		tual survêys made bome or ur
LINE		ļ		my supervision and that the so is true and correct to the best
				my knowledge and belief,
SEC				Data Company & America and State
U)	-213(1		Date Surveyed April 25, 196 Four States Engineering Co. FARMINGTON, NEW MEXICO
·	!			Cancel & Cabohaw, REGISTERED ENGINEER OR LAND SURVEYOR
	1320 1650 1980 2310 20	A4 2009 1500		Certificate No. 2090