Form	9-881 a
(Feb	. 1961)
(FeD	· TAOT)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	
Loase No	- ·
Unit	

	ND REPORTS ON WELLS SUBSEQUENT REPORT OF WATER SHUT-OFF.
TICE OF INTENTION TO DRILL	PERCENT OF SHOOTING UK ACIDIZING
TO CHANGE PLANS	I II
TO TEST WALLY SHUT-	The propert of PF-DRILLING OR RECOVERY TO A STATE OF THE PERSON OF THE P
TO PEDRILL OR KEPAIR WELL	THE PERSON OF ARANDONMENT A-P-DOTTON TO SELECT
TA CUANT DR ACIDIZA	La ment DICTORY
TO PULL OR ALIER CASHO	
VICE OF INTENTION TO ABANDON WELL.	
TOVE BY CHECK MAP	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY	10
	, 19
e e e e e e e e e e e e e e e e e e e	om. $\{S\}$ line and
ft. fro	om. S line and
ell No.	(3)
(Twp.)	(Range) (Meridian) (State or Territory) (State or Territory)
(34 Bec. and Sec. 1997)	(State or Territory)
(Coun	nty or Subdivision,
he elevation of the derrick floor above sea	
. I. ahar	I Allow eights, and lengths of proposed casings; indicate mudding jobs, cement-
	I Allow eights, and lengths of proposed casings; indicate mudding jobs, cement-
	TAILS OF WORK we sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- all other important proposed work)
. I. ahar	I Allow eights, and lengths of proposed casings; indicate mudding jobs, cement-
. I. ahar	I Allow eights, and lengths of proposed casings; indicate mudding jobs, cement-
. I. ahar	I Allow eights, and lengths of proposed casings; indicate mudding jobs, cement-
. I. ahar	y sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- is all other important proposed work)
	y sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- is all other important proposed work)
	y sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- is all other important proposed work)
. I. ahar	y sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- is all other important proposed work)
itate names of and expected depths to objective sands; shoring points, and	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work)
itate names of and expected depths to objective sands; sho ing points, and	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work)
itate names of and expected depths to objective sands; sho ing points, and	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work)
I understand that this plan of work must receive appr	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work)
I understand that this plan of work must receive appr	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work)
I understand that this plan of work must receive appr	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work)
I understand that this plan of work must receive appr	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work)
State names of and expected depths to objective sands; sho ing points, and	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work)
State names of and expected depths to objective sands; shorting points, and the state of the sta	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work) (all other important proposed work)
(State names of and expected depths to objective sands; showing points, and the state of the sta	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work)

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section	on A.							Date_	6 - 30-58	
Operat	tor Has	rh MaNi	illan			azea.T		Benedi	et.	
-			it Letter_	Se		15				3 West NMPM
Locate	1750)	Feet From	South	Line	990		t From		Line
County	7 Ria Av	nd be	G. L.	Elevati	on 744		Dedicated		160	
Name o	f Produci	ng For	nation Pi	ctured	Cliffs		Pool S	outh B	lanco Exte	Acres
1.	Is the Op	erator	the only or	mer* in	the dedica	ted ac	reage outl	ined on t	he plat belo	w 9
	YesX	No	•				0		P P	•
2.	If the an	swer t	question	ne is "n	o," ha ve t h	e inte	rests of al	ll the ow	mers been co	nsolidated
	pa commu	nitiza	tion agreem	ent or of	therwise?	es	No	. If a	nswer is "yes	5. "
	Type of	Conso	lidation							- •
3.	If the an	swer t	question t	wo is "n	o," list al	1 the	owners and	their re	spective int	erests below:
					11 10				-	
			0wner			113		Land Day	scription	
			<u> </u>		VI LEFE	רח ו	\	Dana De	SCI I DE TOIL	
				i	ILLUL.	or 0	1			
					JUL 221	300			~~	
				\		COM	· /		RECE	EIV
					OIL CON	3			11.11	2 1958
					OIL CON	: /			JUL 	GICAL SURVEY
Section	n. B								U. 5. GEORG	N, NEW MEXICO
								-	FARMINGTO	A' MEN WENGE
		i				i		1		
1		İ				i		1		tify that the
İ		i				l s			formation in	
l		i		İ		1		ab	ove is true	and complete
i		i		ļ		ļ		to	the best of m	ry knowledge
1		1				!			d belief.	•
						ļ				
 				· +		- - -			Hugh McMi	lllan
		!				,			/ (Oper	ator)
		!				ļ		(Warns
		ļ				1			Nay /J. /Hai	rris
		1				1			Represer) 201 Alaban	atative)
		1		1		İ				
i		i		1		i		E	l Paso, Te	exas
<u></u>				Sec.		i .			Addr	ess
1		1		15		1		7		
1		1		V		!				that the
1		i		4		1 /	((9)//,	₩e	ll located	the
		!				1 /		pl	at in Editor	Betted
		ı			A	N // .	TIX	fr	om fill to not	as of artical
		1			7	1	-0667 }}	- su	rveys made	ne of the der
		1		, l	- リノ	X/A	1/2-Les	my	supervision	and the the
<u>L</u> .		· —			/	$\chi Z \Omega$	1:11	sa	ne is the mar	to .
1		-		Ţ		771	- 6/	th	e best	ge and
		1		1	-	1/ 1		be	lief.	A CANA
1		1					'	Da	te Surveyed	June 17, 1958
1		i		V		175	00	16	, i . s	61/1/
1		i				!		1 Car	nec V T (ach hank
		ľ		1				Ern	nest V. Echo	hawk
1		1		K,				Re	gistered Lar	nd Surveyor.
<u> </u>								4		•
								Cer	rtificate No	1545