(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Appro	t Burer val exp	ires 1), 42- 2-31-	R35 60.	B. 4 .
Land O	L	16 (001		
Lease N	05	336	}			
Unit	Pedd		•	" "	 :7	

	12	ARTS	SIA
CE OF INTENTION TO DRILL	SUBSEQUENT REPORT O		
CE OF INTENTION TO CHANGE PLANS		F SHOOTING OR ACIDIZING	
CE OF INTENTION TO TEST WATER SHI			
CE OF INTENTION TO RE-DRILL OR RE CE OF INTENTION TO SHOOT OR ACIDI		F RE-DRILLING OR REPAIR F ABANDONMENT	
CE OF INTENTION TO PULL OR ALTER		HISTORY	
CE OF INTENTION TO ABANDON WELL.	1 11		
(INDICATE ABO	OVE BY CHECK MARK NATURE OF REPORT, NOTICE, C	OR OTHER DATA)	
)	Septem	shor 24	, 19 57
5-Doth "B"	190 (190	6 6 (E),	. 11
	ft. from $\left\{\begin{array}{c} \mathbf{S} \\ \mathbf{S} \end{array}\right\}$ line and $\left\{\begin{array}{c} \mathbf{S} \\ \mathbf{S} \end{array}\right\}$	ft. from $\{W\}$ line of	sec. 11
- 52/4 - 52/4 (½ Sec. and Sec. No.)	(Twp.) (Range) (Mer	ridian)	
(% Sec. and Sec. 140.)	(Lange) (Mer	How Marion	
ames of and expected depths to object	(County or Subdivision) r above sea level is ft. DETAILS OF WORK tive sands; show sizes, weights, and lengths of pro-	k)	ding jobs, cement-
levation of the derrick floor ames of and expected depths to object prepare to crill well edal production if on at approximately 166 id 7° 0.0. at approximately	DETAILS OF WORK tive sands; show sizes, weights, and lengths of pro- ing points, and all other important proposed work at above location to appro- instance of the constance o	posed casings: indicate mud	er P
levation of the derrick floor ames of and expected depths to object propose to drill well reial production if on at approximately 460 1/2" ensing for all a	DETAILS OF WORK tive sands; show sizes, weights, and lengths of pro- ing points, and all other important proposed work at above location to appro- mentioned at a location to appro- mentioned at a location of pro- mentioned at a location to appro- mentioned at a location of appro- mentioned at a location of location of location of location of location of location of location of location of location of location of location of location of locations of location of locat	posed casings; indicate mude minately 2600° of Will set 8 5/1 posent. Will sur- send veter. Will and concert with	er P
levation of the derrick floor ames of and expected depths to object propose to drill well reial production if on at approximately 460 1/2" ensing for all a	DETAILS OF WORK tive sands; show sizes, weights, and lengths of pro- ing points, and all other important proposed work I at above location to appro- menuatured at a locate depth. I and coment with 50 snoks of mately 1950 to shut off had outling at approximately 2500 mater string.	posed casings; indicate mude mainstely 2600° of Will set 8 5/1 poment. Will sur sand water. Wil and coment with	
elevation of the derrick floor names of and expected depths to object I propose to drill usi reial production if on at approximately 460 1/2" ensing for all a	DETAILS OF WORK tive sands; show sizes, weights, and lengths of pro- ing points, and all other important proposed work at above location to appro- mentioned at a location to appro- mentioned at a location of pro- mentioned at a location to appro- mention to approximately 2500 operations BY: Operations BY: Defection to approximately 2500 on the location to ap	posed casings; indicate mude mainstely 2600° of Will set 8 5/1 poment. Will sur sand water. Wil and coment with	er P
levation of the derrick floor ames of and expected depths to object propose to drill well reial production if on at approximately 460 1/2" ensing for all	DETAILS OF WORK tive sands; show sizes, weights, and lengths of pro- ing points, and all other important proposed work at above location to appro- mentioned at a location to appro- mentioned at a location of pro- mentioned at a location to appro- mention to approximately 2500 operations BY: Operations BY: Defection to approximately 2500 on the location to ap	posed casings; indicate mude mainstely 2600° . Will set 8 5/1 posent. Will sur sand veter. Wil and senent with	SEP 2 4 195
levation of the derrick floor ames of and expected depths to object propose to drill well reial production if on at approximately 460 1/2" ensing for all	DETAILS OF WORK tive sands; show sizes, weights, and lengths of pro- ing points, and all other important proposed work at above location to appro- mentioned at a location to appro- mentioned at a location of pro- mentioned at a location to appro- mention to approximately 2500 operations BY: Operations BY: Defection to approximately 2500 on the location to ap	posed casings; indicate mude mainstely 2600° . Will set 8 5/1 posent. Will sur sand veter. Wil and senent with	
levation of the derrick floor ames of and expected depths to object propose to drill well reial production if on at approximately 460 1/2" ensing for all	DETAILS OF WORK tive sands; show sizes, weights, and lengths of pro- ing points, and all other important proposed work at above location to appro- mentioned at a location to appro- mentioned at a location of pro- mentioned at a location to appro- mention to approximately 2500 operations BY: Operations BY: Defection to approximately 2500 on the location to ap	posed casings; indicate mude minately 2609; Will set 8 5/1 mand water. Will and concert with First	SEP 2 4 195
levation of the derrick floor ames of and expected depths to object prepare to drill well redal production if em at approximately 466 at 7° 0.5. at approximately 1/2° ensing for all a seks, and pull the 7°	DETAILS OF WORK tive sands; show sizes, weights, and lengths of pro- ing points, and all other important proposed work at above location to appro- mentioned at a location to appro- mentioned at a location of pro- mentioned at a location to appro- mention to approximately 2500 operations BY: Operations BY: Defection to approximately 2500 on the location to ap	posed casings; indicate mud- position toly 2603 Will set 8 5/ paramet. Will sur- pand veter. Will and concert with File (1,0) (1,0)	SEP 2 4 195
derstand that this plan of work must	DETAILS OF WORK tive sands; show sizes, weights, and lengths of pro- ing points, and all other important proposed work at above location to appreciately 2500 to share off Bad operations BY: DECORD LESS D. OF L. UF C. AND	posed casings; indicate mud- position toly 2603 Will set 8 5/ paramet. Will sur- pand veter. Will and concert with File (1,0) (1,0)	SEP 2 4 195
elevation of the derrick floor names of and expected depths to object I propose to drill well redal production if on at approximately 466 at 7° 0.5. at approximately 466 1/2° cosing for all a noise, and pull the 7° derstand that this plan of work must	DETAILS OF WORK tive sands; show sizes, weights, and lengths of pro- ing points, and all other important proposed work at above location to appreciately 2500 to share off Bad operations BY: DECORD LESS D. OF L. UF C. AND	posed casings; indicate mud- position toly 2603 Will set 8 5/ paramet. Will sur- pand veter. Will and concert with File (1,0) (1,0)	SEP 2 4 195

	Discourance contents of the co	
	Property of the control of the contr	
	- Control Con	
	S Addition of the state of the	
		• •
	The second secon	
	Seguina con control of the control o	
	The company of the control of the co	
	Version and the Committee of the Committ	
	5 5	
	anticular tal 1 1 1 1 and anticular tal	

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Sec	tion A.			•		D	ate_	mbez 27.	1957
	rator	Unit Lette		I	_ease	Dold			
	ated 330	Feet F	rom S	ection line	11	Township	178		NMPM
	nty	7	G. L. E1	evation	,	Peet Dedicated		100 Bass	Line
Nam	e of Produc	ing Formatio	n 🖅			Pool	Andreas		Acres
1.	Is the Ope:	rator the on	ly owner	* in the c	dedicate	d acreage out	lined on	the plat	below?
2	162	NO .							
۷٠	consolidate	wer to quest	lon one	is "no," h	ave the	interests of	all the	owners be	en
	1 C 3 & 1 V D	e oi consoli	Cation			herwise? Yes			
3.	If the answ below:	wer to quest	ion two	is "no," l	ist all	the owners a	nd their	respective	interests
		Owner				Land Descr	intion		
							<u> </u>		
									
									•
		,							
Sect	ion.B						·		
					1				
		1			!		This is	to certify	that the
		j I			l		informat	ion in Sec	tion A
		1						true and	
]					to the b	est of my	
		1			1		and beli	ef.	
		 						Barol	
		1			1		(0)	perator)	
]				ŀ	1	Boul	9 .
		i I			İ	,	200	Co yu	
		1					(repi	resentativ	e)
	•	1			ĺ		2.0. Dec	GOR. Arth	aia. Wher Marc
			//_		TO B		Ac	ldress	
		1				co a (1957)			
					ت با		This is t	o certify	that the
					U	LESIA, MEN MEX CO	well loca	tion show	on the
		1	ľ		""		plat in S	Section B w	vas plotted
·		İ			 			d notes of	
		i						ade by me ision and	
_	· 	T						rue and co	
		1			1)	12		of my know	
]			V		eliof.		
		! !			1		Date Surv	eyed A	27, 195
		!				330	1/10	1 + H	Par
					1		Registere	d Professi	onal
									d Surveyor.
330	0 660 990 IS	20 1650 1980 2	310 2640	2000 15	00 1000	500 0			
		(See ins	truction	s for comp	leting t	this form on t	Certifica the rever	te No se side)	963

NSTRUCTIONS FOR COMPLETION

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the platthe location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

^{* &}quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)