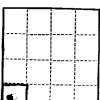
Form 9-331a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office Rowell, N.H.
Lease	No. LC 062087
	Rediferris No. 1.
	Saguno Perry

NOTICE OF INTENTION TO	O DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF	
THE THE OF THE PART OF THE	O CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO	O TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING	
	O RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
	O SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	
	PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO	ABANDON WELL			
	(INDICATE ABOVE BY CHECK	K MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)	
			June 271h	, 194
NY7 11 N.T		(1	AD.	•
Well No.	is located 660 ft.	from	line and 460 ft. from $\frac{E}{W}$ line of se	C. 94
			()	1985
(½ Sec. and Sec. No.		338	ge) (Meridian)	
			(
Wildon	(6	ounty or Sub	division) (State of Territory)	
Cha alamai. (d)	1 . 1 . 1			
ne elevation of the	derrick floor above se	ea level is	s ft.	
	DF	TAHS	OF WORK	
State managed 1				
State names of and expected	1 denths to objective semilel.			
			ights, and lengths of proposed casings; indicate mudding mportant proposed work)	
Propose to drill lesser depth, we eight and five of eff water sands gas and do any	l to 5200 feet un sing retary tools sights 20 pounds at approximately necessary shooti	less on Will casing 300 fe ng , se ng thru	set and sement to surface (8-/58 to a depth sufficient to shut et. Test all showings of oil and adfracking or acidizing. If show producing zone, perforate and	a)
Propose to drill lesser depth, we sight and five off water sands gas and do any warrant will so	l to 5200 foot uning retery tools sights 20 pounds at approximately necessary shootist five inch casis	less on Will casing 300 fe ng , se ng thru	set and sement to surface (8-/58 to a depth sufficient to shut et. Test all showings of oil and adfracking or acidizing. If show producing zone, perforate and	a)
Propose to drill leaser depth, we eight and five o eff water sands gas and do any warrant will so and test	l to 5200 feet un sing retery tools eights 20 pounds at approximately necessary shootis at five inch casis	lose on Will casing 300 fe Rg , se ng thru	set and coment to surface (8-/58 to a depth sufficient to shut et. Test all showings of oil and adfresking or saidising. If show producing some, perforate and	•
Propose to drill leaser depth, we eight and five o eff water sands gas and do any warrant will so and test	l to 5200 feet un sing retery tools eights 20 pounds at approximately necessary shootis at five inch casis	lose on Will casing 300 fe Rg , se ng thru	set and coment to surface (8-/58 to a depth sufficient to shut et. Test all showings of oil and adfresking or saidising. If show producing some, perforate and	•
Propose to drill leaser depth, we eight and five o eff water sands gas and do any warrant will so and test	l to 5200 feet uning retery tools eights 20 pounds at approximately necessary shootis et five inch casis	lose of Will casing 300 fe ag thru	set and sement to surface (8-/58 to a depth sufficient to shut et. Test all showings of oil and adfracking or acidizing. If show producing zone, perforate and	•
Propose to drill leaser depth, we eight and five o eff water sands gas and do any warrant will so and test	l to 5200 feet uning retery tools sights 20 pounds at approximately necessary shoetle t five inch casis	lose co • Will casing 300 fe ng thru	set and coment to surface (8-/58 to a depth sufficient to shut et. Test all showings of oil and addreaking or addixing. If show producing zone, perforate and	•
Propose to drill leaser depth, we eight and five o eight and five o eight and five o eight and five eight and to any warrant will so and tost I understand that this pla ompany R.B.Parri ddress p.C.Box 14	l to 5200 feet uning retery tools sights 20 pounds at approximately necessary shoetle t five inch casis	less co Will casing 300 fe ng thru alin writing	set and coment to surface (8-/58 to a depth sufficient to shut et. Test all showings of oil and addreaking or addixing. If show producing zone, perforate and	menced.

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

	SEE INS	TRUCTIONS	FOR COMPLE	TING T	HIS EO	DH O	N THE O	EVE	DCE CIDI			
	<u> </u>	, KOC , TONS		CTION		KM U	NIMER	EVE	KJE JIUI	=		
Operator				ase	Α		100	- 12 pr	25 . 2	£24	Well No	
R.B. Farris					8. LC	06			o Per	<u> </u>	7en 14e	•
Unit Letter Secti	on	Township		Range			County			i		_
	24	259			0:00							
Actual Footage Location	of Well:							-				
feet	from the		line and			fee	t from th	e			line	
Ground Level Elev.	Producing Fo	inacion .	Po	110							cated Acre	200:
					A 45	_					auca mer	Acres
	<u> </u>				lldes	-	· · · · · · · · · · · · · · · · · · ·	·) ———	
1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES NO ("Ouner" means the person												
who has the right to	drill into and	to produce fro	m any pool an	d to app	robriate	e the t	broductio	n eiti	er for hi	mself o	e for hime	all and
another. (65–3–29 ((e) NMSA 193	5 Comp.)	, , , , , ,				p. Calactic		ier jor bi	mself 0	ii joi nims	eij unu
2. If the answer to ques			interests of a	ll the ov	vners b	een co	on solidar	ed hu	COmmun	itizatio		
wise? YESN	0 If	answer is "ve	s.'' Type of C	Consolid	ation	cen ee	Justian	ca by	COMMU	itizatio	n agreeme	nt or other-
3. If the answer to ques	tion two is "	no." list all t	he owners and	their re	enectiv	e inte	rests hel	O#.				EIVED
Owner								ow.			1: 11 -1	And the second
					and De	script	:10n				JUL 1	- 196 0
										<i>t</i> -		. Washington The Control of the Cont
		SECTIO	N B					_		CERT	TIFICATIO	М
	 	-					***************************************	71				
	[i			-	11				nformation
	l 1			i					in SECT.	ION A a	above is t	rue and com-
	¦ ¦	1		i				11	plete to	the bes	t of my kn	owledge and
	! 	1		i					belief.			
	I											
	! {	1		1					Name /	. 1		
	L			i				11	1	1X	an.	nd
								7	Position			
	İ	1		i						Uma.		
	1	l		i					Company			
	1	l		Ì				1		···		
		Ì		Ì					Date			
	ļ			1				L		me S	0_1960	
	ļ ·			!				1				}
								-				
	, 			} 				1				
	 			- 1					hereby o	certify (that the w	ell location
				ì								TION B was
				i							d notes of	
				i							me or uno	
	ŀ			i								same is true
	İ			i								my knowledge
				Ĺ					and belie		e pest of	ny knowiedge
]]		. [1 '	ma nelle			av.
	! 			1				1				;
	i			!				П	ate Surv	eyed		
6%0' O'	j	1		i						J.	JE 29,19	ંડ્
		1		j				I	Registe re	d Profe	essional E	ngineer
660		1		i					nd/or La			J
		Ì		İ					m. F.		•	.2
								ا .لِ	11th	wil	a	62500 /
0 330 660 990 /3	20 1650 198	0 2310 2640	2000	1500	1000	5	00	0	ertificat	e No.		11
					.000		- -	-		7	3114	* •

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 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 plat the 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 the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.