SUNDRY NOTICES AND REPORTS ON WELLS

GEOLOGICAL SURVEY

NOTICE OF INTENTION TO SHOOT OR ACIDIZE	NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
---	--	--

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

Ļ	<u></u>		19
Well No. 1- Faleral is located	ft. from S line a	April 12 and 330 ft. from W line	of sec.
(% Sec. and Sec. 14) Emple ((24 <u>P</u>)	H. P. P. (Neridian)	
		New discounts	APR1 4 1959
The elevation of the derrick floor	above sea level is	ft.	APR1 4 1959

ACTING DISTRICT ENGINEER

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

We propose to drill to an expected depth of approximate 750 feet or production in the Seven Rivers, expected ground 150 feet. We propose to set an approximate 300 feet 8 5/8" pipe, shut off surface water. If we make a well cement ?" on or through the pay section.

Approval is subject to State Engineer's regulations required on "application for permit to drill for oil" in Water Basin. Box 810 Roswell, New Mexico

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company tob Johnson Artesia, New Mexico Title Operat or

The second section of the second section of the second section is the second section of the second section of the second section is the second section of the section

TO THE LEGISLATION OF THE STATE n to agregate in the section **ICB** Decrease in the section of the

THE REPORT OF THE SERVICE SERVICES OF THE SERVICES.

The state of the s THE STANDS WITH COMMON AND SERVICE WE n was green at the consequence when the TO THE CONTRACT OF THE CONTRAC James Barrell Barrell Barrell The state of the state of the state of The second of th

and the second of the second o The second secon

The state of the s

DETAILS OF WORK and some the engineering of the engine model. The second material mass and the engine assets to the end of the The engineering of the engine model and the last confident

ි වේ අතුරුණුවලට දෙන වැනි මෙනුවලන්න මෙන මෙනිමේ දිදිවිදිවිදි trong set on Martillant so bortoner section to the Combined spring on Miles with the best

colive the sent allowers

് പ്രത്യായ പ്രത്യാന് പ്രത്യായ വാധ്യാത്താണ് നിരുത്താണ് അത്താൽ അവരം ആശ്യാത്ത്ത് വര്യാത്ത്ത് വിശ്യാത്ത്ത് വര്യാത്

and the second of the second o in the second se

THE STATE OF THE S

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

	ce= 11.0	TRUCTIONS FOR COM	DIETINA	THIS EARLY	N THE DEV	EDSE SIDE	
<u> </u>	SEE INS	I KUCI IUNS PUK COM			M INE KEY	LASE SIDE	
Operator			SECTION Lease	ZIT A	· · · · · · · · · · · · · · · · · · ·	¥-	Well No.
Operator			Lease				well mo.
Unit Letter	Section	Township	Ran	ře œia	County		
Onit Letter			1000	BC	County		
Actual Footage L	ocation of Well:	175		2 7 =	_1	- dy	
	feet from the	line and		_ fe	et from the		line
Ground Level Ele		ESI.	Pool	0		ou th	edicated Acreage:
	· · · · · · · · · · · · · · · · · · ·						Acres
3212	CV	n Pivers	<u> </u>	- apire			11-17-27
1. Is the Operator	r the only owner in	the dedicated acreage o	outlined on	the plat below	v? YES 💌	_ NO	("Owner" means the person
		to produce from any po					
	-3-29 (e) NMSA 193				•	•	
		-	of all the	owners been	consolidated	by communitiz	ation agreement or other-
		answer is "yes," Type					
		no," list all the owners				•	en te a vil te ta
Owner		·		Land Descri			
Owner				June Desert	peron	,	ADD 1 4 1050
		· · · · · · · · · · · · · · · · · · ·					A PRI 4 1999
						\~ • • •	TECH NEW MEXICO
				L			HEALT, WEST MEANY
		SECTION B				c	ERTIFICATION
	1					~~	
	!			1			ertify that the information
				1			V A above is true and com-
	ľ			i			best of my knowledge and
	1			i		belief.	
	<u> </u>			İ			\sim \sim \sim
	i	İ		j		Name	
L				4		D.	1. Amile
	1			}	1	Position	
		į		i	i	Company	tor
	ĺ			İ	I	Company	
	ļ	Ì		1		Date Cb	Johnson
	1			!			
1	!	ļ		!		+144	1 1/ ₁ , 19 ⁷ 9
	1	/		1			
 		- / //		- 			
	İ			Ì		T.1 L .	
	j			ļ		-	rtify that the well location
	İ			!	ı		ne plat in SECTION B was
	1			ļ	1	-	de by me or under my
				!	į		, and that the same is true
i i				i			to the best of my knowledge
				_i		and belief.	to the best of my knowledge
		- -				and benelt	
1 1				‡ 			4
	•			i	l	Date Survey	red .
				j		April	184 1959
330'	ſ			İ	i	Registe red	Professional Engineer
F-0	į			1		and/or Land	d Surveyor
1 6%	j .			!		\cap	W/d
18)						Bu	w/ Som
0 330 660	990 1320 1650 19	080 2310 2640 20	000 15	00 1000	500 0	Gertificate	No. 2 /s
0 330 660	990 1320 1650 K	now about 2000 20	,,,,	1000	555	/V	コソレ

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.