For (1	m 9-	- 881 a 9 61)	•		
		*	_	. 3	300. 36
$F^* \sim$	Ä	5	-3-7	100	w Soul facts
				, 1) 59
	}	7	isi.	GR	Аlh

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		1 10 11		- Company	1 1			
NOTICE OF INTENTION TO DRILL		1	REPORT OF WATER		5 / 00			
NOTICE OF INTENTION TO CHANGE P		SUBSEQUENT REPORT OF SHOOTING OR ACTIVITIES OF THE STATE						
NOTICE OF INTENTION TO TEST WAT		1 11	SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR					
NOTICE OF INTENTION TO RE-DRILL		1 11						
NOTICE OF INTENTION TO SHOOT OF		SUBSEQUENT REPORT OF ABANDONMENT 2 1959 SUPPLEMENTARY WELL HISTORY U. S. GEOLOGICAL SURVEY						
NOTICE OF INTENTION TO PULL OR								
NOTICE OF INTENTION TO ABANDON	WELL	-		FARMINGTON, A	A PROPERTY OF THE PARTY OF THE			
(INDICA	ATE ABOVE BY CHECK MAR	RK NATURE OF REPORT	, NOTICE, OR OTHER		EW MEXICO			
		lovemer	30, 1959		, 19			
Pederal		(NT)	****		**			
ell No. 1 is loca	ted 790 ft. from	$\mathbf{m} = \begin{cases} \mathbf{n} & \text{line and} \end{cases}$	ft. fro	$\mathbf{m} \left\{ \overline{\mathbf{W}} \right\}$ line of sec				
		\$1.2Y	11. 4 %	()				
E/L #4/L Bec. 36	727a (Twp.)	(Range)	(Meridian)					
(14 Sec. and Sec. No.)	• • •	/TauriBol	New Mendico					
(Field)	San Alan (County	y or Subdivision)		(State or Territory)				
ate names of and expected depths t	DETA to objective sands; show a ing points, and al	AILS OF WOR	K agths of proposed car sposed work)					
tate names of and expected depths to	DETA to objective sands; show a ing points, and al	AILS OF WOR	K agths of proposed car sposed work)					
ntend to drill w/ref	DETA to objective sands; show a ing points, and al acry tools to a g follows:	AILS OF WOR	kK agths of proposed can posed work) depth of 53	O' to test Da	kota			
ntend to drill w/ref	DETA to objective sands; show a ing points, and al acry tools to a g follows:	AILS OF WOR	kK agths of proposed can posed work) depth of 53	O' to test Da	kota			
ntend to drill w/ref ay, easing program of 2.75# 10-3/4" one M	DETA to objective sands; show a ing points, and al mery tools to as follows: be set at app	AILS OF WOR	the of proposed can depth of 535 pth of 300°	0° to test Da w/300 az to c	kota Irculate			
ntend to drill w/rest my, casing program of 2.75# 10-3/4" cas to 2.75# 20-3/4" cas to	DETA to objective sands; show a ing points, and al many tools to a follows: be set at app will be run to approximately	AILS OF WOR	the of proposed can depth of 535 pth of 300*	0° to test Da w/300 az to c	kota Irculate			
ntend to drill w/rest ay, easing progress a 2.75# 10-3/A" ong M 6# 7" or 17# 5-1/2" liffs formation, w/ lesignshion of Operation.	DETA to objective sands; show a ing points, and al many tools to as follows: be set at opp will be run to upproximately ter from Chio Section to be	AILS OF WOR	the of proposed can depth of 535 pth of 300° h w/57 tool	or to test De	kota Irculate			
ntend to drill w/red ay, easing program of 2.75# 10-3/4" ong M 6# 7" or 17# 5-1/2" hiffe formation, w/s	DETA to objective sands; show a ing points, and al many tools to a many tools many tools to a many tools man	AILS OF WOR size, weights, and ler ill other important properties to presidente de total depti 320 ex total to be filed dedicated in writing by the Go	the of proposed can depth of 535 pth of 300° h w/57 tool	or to test De	kota Irculate			
ntend to drill w/red ay, casing program a 2.75# 10-3/4" one Market formation, w/s lifts formation, w/s lifts to follow W/s I understand that this plan of wo	DETA to objective sands; show a ing points, and al mery tools to me follows: be set at app will be run to mere from Chio Section to be ord must receive approval	AILS OF WOR size, weights, and ler ill other important properties to presidente de presidente de total depti 310 ex total depti 320 ex total dedicated dedicated lin writing by the General Review of	the of proposed car posed work) impth of 53; pth of 300* h w/37 tool by Chio ological Survey before	or to test De	kota Irculate			
ntend to drill w/rea my, easing program of 2.75# 10-3/4" eas M 2.75# 10-3/4" eas M 2.75# 10-3/4" eas M 2.12# formation, w/ Designation of Operation, w/ I understand that this plan of we company	DETA to objective sands; show a ing points, and al mery tools to me follows: be set at app will be run to mere from Chio Section to be ord must receive approval	AILS OF WOR size, weights, and ler ill other important properties to presidente de total depti 320 ex total to be filed dedicated in writing by the Go	the of proposed car posed work) impth of 53; pth of 300* h w/37 tool by Chio ological Survey before	or to test De	kota Irculate			
ntend to drill w/red ay, easing program a 2.75# 10-3/4" one Market formation, w/ life formation, w/ life formation of Operation of Operation of Company	DETA to objective sands; show a ing points, and al mery tools to me follows: be set at app will be run to mere from Chio Section to be ord must receive approval	AILS OF WOR size, weights, and ler ill other important properties to presidente de presidente de total depti 310 ex total depti 320 ex total dedicated dedicated lin writing by the General Review of	the of proposed car posed work) impth of 53; pth of 300* h w/37 tool by Chio ological Survey before	or to test De	kota Irculate			
ntend to drill w/rea exy, easing program of 2.75# 10-3/4" one to 2.75# 10-3/4" one to 2.11ffs formation, w/s Conignation of Operation Calls to follow w/s	DETA to objective sands; show a ing points, and al mery tools to me follows: be set at app will be run to mere from Chio Section to be ord must receive approval	AILS OF WOR size, weights, and ler ill other important properties to presidente de presidente de total depti 310 ex total depti 320 ex total dedicated dedicated lin writing by the General Review of	the of proposed car posed work) impth of 53; pth of 300* h w/37 tool by Chio ological Survey before	or to test De	kota Irculate			

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE										
Operator				SECTIO	ON A			Well No.		
SOUTHWEST PRODUCTION COMPANY			Lease Pederal.				well No.	Well No		
Unit Letter	Section	Township		Ran		County				
D Actual Footage L	36	27 NOF	RTH	1	2 WEST	SAN J	UAM			
790	feet from the		line and	1190	fee	et from the	WEST	line		
Ground Level Ele		g Formation		Pool				Dedicated Acrea	ge:	
5977.0	Dalo					ignated			Acres	
Ref: GLO plat dated 19 July 1915 1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? YESNO ("Owner" means the person										
			from any poo	l and to a	appropriate the	production e	either for hin	iself or for himsel	f and	
another. (65- 2. If the answer	-3-29 (e) NMSA		ho intornata	af all #ba		1:33	l:	DEC.	. 1. 100 E d	
wise? YES	NO	. If answer is '	'ves.'' Type	of Conso	owners peen c lidation	onsolidated	by communi	II Zacoon Establish	t of o∰ ete	
3. If the answer						erests below	7:			
Owner					Land Descrip	tion		DEC	8 1959 	
	···									
						·		U.S. GEOLOGI FARMINGTON,		
		SECTI	ON B				7	CERTIFICATION	4	
1190'-							in SECTI	certify that the in ON A above is truche best of my kno	e and com-	
			36	RES	CON. CON. CON. CON. CON. CON. CON.		shown on plotted from surveys or supervision and correct and belief Date Surv	eyed Yember 1959 d Professional En nd Surveyor O. Zo	ION B was actual er my ame is true ny knowledge	
0 330 660	990 /320 /650	1980 2310 20	640 200	0 150	0 1000	<i>500</i> 0	Certificat	e No.	1463	

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.