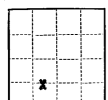
7	•	i,	Form 9-331 (Feb. 1951)
4	μ,		



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land O	ffice
Lease N	。 SF-078622
Unit	
Bond	Federal

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEO	HENT REPORT OF WATE	R SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLA				TING OR ACIDIZING	ļ
NOTICE OF INTENTION TO TEST WATER				RING CASING	l l
OTICE OF INTENTION TO RE-DRILL OF				RILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR				DONMENT	1
IOTICE OF INTENTION TO PULL OR AL		1 11	MENTARY WELL HISTOR	Υ	
IOTICE OF INTENTION TO ABANDON W		1 11			
(INDICATE	ABOVE BY CHECK MA	ARK NATURE OF R	EPORT, NOTICE, OR OTH	ER DATA)	
			May 2		, 19.6
ell No. 🤲 is locate	d 790 ft. fro	om_ $\begin{cases} \mathbf{S} \\ \mathbf{S} \end{cases}$ line	and 1610 ft. f	$\operatorname{Fom}\left\{egin{array}{c} \mathbf{B} \\ \mathbf{W} \end{array} ight\}$ line of se	
Si Swi Sec. 13	2611	8 #	MAPM	()	
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
asin Deketa	- "	nty or Subdivision)		(State or Territory)	
(Field)	(,			
	DET	AILS OF W	VORK	casings; indicate mudding	jobs, cemen
ate names of and expected depths to c	DET objective sands; show ing points, and s	'AILS OF W	VORK and lengths of proposed on the proposed work)		
he elevation of the derrick for the names of and expected depths to come propose to drill the test the Dakota for	DET objective sands; show ing points, and a	AILS OF W	VORK and lengths of proposed ont proposed work)	depth of 6800 i	
e propose to drill wie test the Dekota fer 5/8" 32.30# surface 2" 15.50# set at tota	DET objective sands; show ing points, and s th rotary to mation. Gas set at approx	AILS OF War sizes, weights, are all other important policito and sing programments.	VORK and lengths of proposed on proposed work) approximate as will be as 300° with 250	depth of 6800 : follows:	
ate names of and expected depths to c	DET objective sands; show ing points, and s th retary to mation. Can set at appare il depth with	AILS OF War sizes, weights, are all other important parents to an sing parents with a size parents and size parents and size parents are all sizes parents and sizes parents and sizes are all sizes and sizes are all sin sizes are all sizes are all sizes are all sizes are all sizes a	VORK Indicates of proposed on proposed work) appreximate am will be as 300° with 250° concept to consume to	depth of 6800 tollows: ex coment. ever Gallup	
e propose to drill wie test the Dakota for 32.30# surface 15.50# set at total or tool will be plea	DET objective sands; show ing points, and s th rotary to mation. Cas set at append i depth with	values of Walles, and all other important sells to an all sing programments by the sells of the	VORK Indicates of proposed on proposed work) Indicates approximate on will be as 300° with 250° r enough to complete the Picture.	depth of 6800 follows: ex coment. over Gallup red Cliffs MAY 4	feet or
e propose to drill wi e test the Dakota for 5/8" 32.30# surface %" 15.50# set at tota ormation. DV tool will be place ormation with 100 sx.	DET objective sands; show ing points, and s th rotary to mation. Cas set at appro- il depth with and for the p	values of Walles, and all other important projects to an sing programme with 300 sm of protection behots for	vork Indicate of proposed on proposed work) Indicate of proposed work) Indicate of approximate on will be as 300° with 250° r enough to complete of the Pictures.	depth of 6800 follows: ex coment. over Gallup red Cliffs MAY 4	feet or
e propose to drill wie test the Dakota for 5/8" 32.30# surface 1.5.50# set at total ormation. D' tool will be place ormation with 100 sm.	DET objective sands; show ing points, and s th rotary to mation. Cas set at appro- il depth with and for the p must receive approve	values of Walles, and all other important projects and sing programments of the second protection.	vork Indicate of proposed on proposed work) Indicate of proposed work) Indicate of approximate on will be as 300° with 250° r enough to complete of the Pictures.	depth of 6800 follows: ex coment. over Gallup red Cliffs MAY 4	feet or
e propose to drill will etest the Dekota fer 3/8" 32.30# surface 1" 15.50# set at total ormation. DV tool will be pleasuration with 100 sm. Ill perferete and san I understand that this plan of work ompany Southwest Pr	DET objective sands; show ing points, and s th retary to mation. Can set at appro- id depth with ad for the p must receive approve	values of Walles, and all other important projects and sing programments of the second protection.	vork Indicate of proposed on proposed work) Indicate of proposed work) Indicate of approximate on will be as 300° with 250° r enough to complete of the Pictures.	depth of 6800 follows: ex coment. over Gallup red Cliffs MAY 4	feet or
e propose to drill wie test the Dakota for 5/8" 32.30# surface 1.5.50# set at total ormation. D' tool will be place ormation with 100 sm.	DET objective sands; show ing points, and s th retary to mation. Can set at appro- id depth with ad for the p must receive approve	values of Walles, and all other important projects and sing programments of the second protection.	vork Indicate of proposed on proposed work) Indicate of proposed work) Indicate of approximate on will be as 300° with 250° r enough to complete of the Pictures.	depth of 6800 follows: ex coment. over Gallup red Cliffs MAY 4	feet or

NUMBER OF COPIE	SHECKIV	E0		
DIS	TRIBUTIO	N		
SANTA FE				
FILE			1	
U.B.G.S.	-	. ,	T	
LAND OF FICE				
TRANSPORTER	OIL			
TRANSPORTER	u AS			
PRORATION OFFI	CE			

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

TRANSPORTER	OIL UAS			SEE INSTR	UCTIONS FOR	COMPLETING THIS	FORM ON	THE REVE	RSE SIDE
OPERATOR									
Operator		· · · · · · · · · · · · · · · · · · ·			SEC Leas	TION A		· · · · · · · · · · · · · · · · · · ·	Well No.
SOUTHWEST PRODUCTION COMPANY			BOND PEDERAL	EDERAL SF-079622 1					
Unit Letter		Section 13		Township 26 NORT		Range 8 WEST	County SAN	JUAN	
Actual Foot	190 tage L		of Well: om the	SOUTH	line and]	610 feet	from the	WEST	line
Ground Lev 6267		v. P	oducing Fo	rmation	Pool	BASIN DAK	OTA		Dedicated Acreage: \$/320 Acres
····		., .			at dated 1		7470 M		
									("Owner" means the person self or for himself and
another.	(65-	-3-29 (e) NMSA 193	5 Comp.)					
					interests of all es,'' Type of Co	the owners been connected to	nsolidated	by communit	attendent or other-
						neir respective inter	ests below	: / 11	rntiat0/
Owner					· · · · · · · · · · · · · · · · · · ·	Land Descripti	ion	M	AY 4 1961
								· · · · · · · · · · · · · · · · · · ·	OM.
	-			SECTIO	N B		-	7	CERTIFICATION
								I hereby	certify that the information
į.							Ì		ON A above is true and com-
		<u> </u>							he best of my knowledge and
		i						belief.	
								Name	Original signed by Carl W. Smith
 								Position Production	ction Supt.
		 						Company	
								Date 3/2	2/61
];	13				
The same of the same	and the second s								
		 					يان والماد والما		ertify that the well location
		į				Ì	(declared and		the plat in SECTION B was
		ļ					PK(#) WA		ade by me or under my
H		į				į	4495.43	_	on, and that the same is true
 								and correct and belief	et to the best of my knowledge
		į į				1	A PARTY AND A PART		
	10'		 0			İ		Date Surv	eyed bruary 1961
	-		ì				Farthern Control	Registe re	d Professional Engineer
A Company of the Comp		!	-73					6	nd Surveyor
<u> </u>								Carrisian	mes P. Leese No. 1463
ò 330 (660	990 132	0 1650 19	80 2310 264	o <i>200</i> 0	1500 1000 5	00 0	Celtificati	. 110,

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.