Land Office Samus Fe

26

### (SUBMIT IN TRIPLICATE)

# 

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	I	SUBSEQUENT REPORT OF WATER SHUT-OFF				
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING				
NOTICE OF INTENTION TO TEST WATER SHUT-OFF						
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.				
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT				
NOTICE OF INTENTION TO PULL OR ALTER CASING.		SUPPLEMENTARY WELL HISTORY				
NOTICE OF INTENTION TO ABANDON WELL						
(INDICATE ABOVE BY CHECK M	IARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)				
		vetober 20,	, 19.6 <u>1</u>			
<b>wright</b> Well No. <b>41–2</b> 6 is located <b>560</b> ft. fr	rom{	$\left\{ egin{array}{ll} N \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ egin{array}{ll} E \\ N \end{array}  ight\}  ext{ line of } \left\{ $	of sec. 26			
(½ Sec. and Sec. No.) (Twp.)	3	ige) (Meridian)				
(1/4 Sec. aff J Sec. No.) (Twp.)	(Rai	nge) (Meridian)	RILLIV			
(Field) (Con	deval	bdivision) (State or Territory				
(Field)	nty of Su	(State of Torribry	OCT 24 196			
The elevation of the derrick floor above sea	level	is 6297 ft. (Unameded Course)	ach CC			
The elevation and an arrangement above our	. 10 1 01	Configuration of South	OIL CON. CC			
DET	<b>CAILS</b>	OF WORK	DIST. 3			
	all other	important proposed work)	uum ja			
<ul> <li>Drill 12-1/4" hole to 45". Open</li> <li>Sun and conent 16", 42% conduct</li> </ul>			ited with			
25 Catl.		who are in the months and deriv of the	some we us.			
Drill 13-3/4" hole to 800'1.						
aun and cement 10-3/4", 40.5#,	3-65	meeting at the fixt make against	_			
Drill and core 9" hole to 7300	1+ /%	nemals formations of the series	)			
<ul> <li>if commercial production is ob be issued.</li> </ul>	ONTTHE	a' a milital autora combrectou	Energe ATTT			
ng Twan at •						
furface formation is alliann-in	enefe	0.				
I understand that this plan of work must receive approve	al in writ	ting by the Geological Survey before operations may	be commenced.			
Company Chell C11 Company						
Address Past Office Box 1200	, , , , (i)	Original Signed By				
Fermington, Hen hadeo	E.	By W. M. MARSHALL				
fereington, see basico		W. M. Marshall				
		Title Marked and Ware 3 not to the				

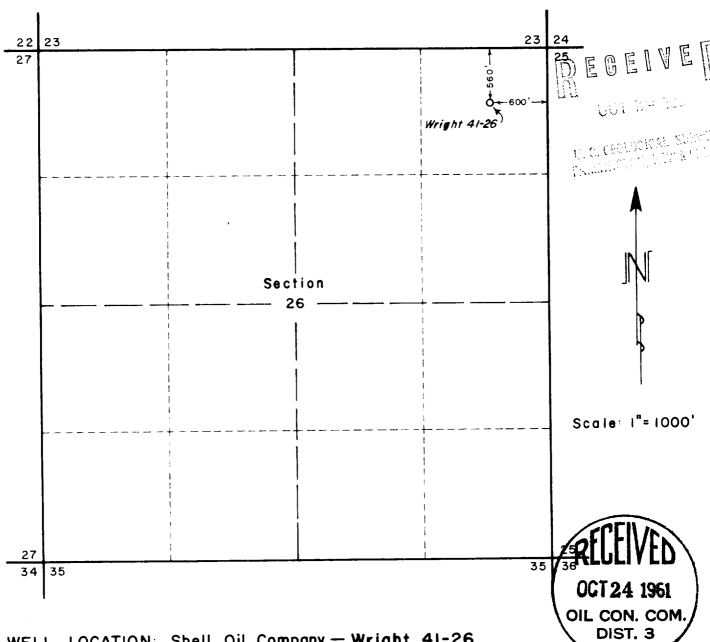
FORM C-128 Revised 5/1/57

# NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE										
SECTION A										
Operator	• • • • •		Lease	<b>z</b> .		Well No.				
Unit Letter	1 Company Section	Township	Range	Range County		41-26				
A	26	17 #	1	County	Siandana 1		Ī			
Actual Footage Le		1 +1 #			CHECKYC	<u> </u>				
560		orth line an	d <b>600</b>	feet from the	east	line				
Ground Level Ele-	v. Fo	rmation	Pool			Dedicated Acreage:				
6327	Objective	Percevivenium	Undanten	sted - Sepio	mì	40	Acres			
	I									
1. Is the Operator	r the only owner in t	the dedicated acreage o	outlined on the pla	t below?YES 🌋	NO	(''Owner'' me	ans the person			
who has the ri	ght to drill into and	to produce from any po	ol and to appropri	ate the production	either for hin	nself or for hims	self and			
another. (65-	-3-29 (e) NMSA 193	5 Comp.)								
2. If the answer t	o question one is "	no,'' have the interests	of all the owners	been consolidated	by communi	tization agreeme	ent or other-			
wise? YES	NO If	answer is "yes," Typ	e of Consolidation	-						
3. If the answer t	o question two is "	no,'' list all the owner	s and their respect	ive interests belov	w:	· (=,	er portugation			
Owner	· ·		Land	Description						
		CECTION D			7					
		SECTION B				CERTIFICATI	он			
	l '	•			1,,		., .			
	ł		il			certify that the				
1	i ·		11			ON A above is	4			
	i		il.	X	Picorigina	h Signed Bymy k	nowledge and			
	i		l <b>i</b>	1		MARSHALL				
	į		4	N.	Name	Marchall				
	ļ		•							
<b> </b>	· <del></del>				Position	imploitatio	E PURTINEL			
	ļ		1		Company					
	ļ		Ţ		October 24-1961					
	ļ		!		Date					
•	!		ļ			611.11V	ַנט /			
	<b>!</b>		}		<u> </u>	Wron.				
l l	i		ì		(	OCT 24 1	961			
					1	00123	COM			
	1		ļ		I harah.	ON that the	-11 lo-44:			
	1		!		t netena	the planings	WELL TOORTION			
<b>.</b>	ļ		ļ			om field notes of				
	ļ		l 1		-	nade by me or u				
			, <u> </u>			on, and that the	-			
1			ì			on, and that the ct to the best of				
L			. <b></b>		and belie		. my knowledge			
	<b>t</b>					<del>-</del> -				
	} 		1							
	i		İ		Date Surv	eyed	·			
	j		j							
	İ		1		Registe re	ed Professional	Engineer			
			ļ		and/or La	and Surveyor				
	1 -		ļ							
0 330 660	990 1320 1650 19	BO 2310 2640 20	000 1500 10	00 500	Certificat	e No.				
				•	l l					

### 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.



WELL LOCATION: Shell Oil Company — Wright 41-26

Located 560 feet South of the North line and 600 feet West of the East line of Section 26, New Mexico Principal Meridian, Range 3 West, Township 17 North, Sandoval County, New Mexico Existing ground elevation determined at 6327 feet based on U.S.G.S. datum.

above plat represents a survey

ELMER M CLARK Registered Land Surveyor State of New Mexico (No.3189) Shell Oil Co., Farmington, N. M.

WELL LOCATION PLAT NE, NE Sec. 26-T17N-R3W Sandoval Co., N.M.

E.M. CLARK & ASSOC. Duran**go** , Co**lorado** 

DATE: August 25,1961 FILE NO: 61061