Form	9-881 a	
(Tab	. 1951)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
and Office
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SUNDRY NUTIC	EES AND REPORTS ON WELLS
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
OTICE OF INTENTION TO TEST WATER SHUT-OFF	
TICE OF INTENTION TO RE-DRILL OR REPAIR WEL	
TICE OF INTENTION TO SHOOT OR ACIDIZE	
TICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY C	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	February 25 , 19
Petro-Federal II No. 33-3 is located 1740 /4 Section 3 25 Her (4 Sec. and Sec. No.) (Twp.)	
ldeat Rio A	gribs New Mexico
(Field)	(County or Subdivision) (State or Territory)
Judy	re sea level is 7061 ft.
e elevation of the derrick floor above	e sea level is It.
	DETAILS OF WORK
te names of and expected depths to objective sand	
	ls; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ts, and all other important proposed work)
11 set 1 joint (about 30') \$	ls; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work) -5/8" 24F condector pipe comented to surface.
ll set 1 joint (about 30°) & an to drill 6%" hole with at	ls; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemels, and all other important proposed work) -5/8" 24# condector pipe comented to surface. It to 1200". He water expected. If productive,
ll set 1 joint (about 30') & an to drill 6%" hole with at	ls; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come is, and all other important proposed work) -5/8" 240 conductor pipe comented to surface. If to 1200'. He water expected. If productive, is comented to surface.
ll set l joint (about 30') & an to drill 6%" hele with ai ll set 1808' 4%" ll.60 easin	ls; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come is, and all other important proposed work) -5/8" 240 conductor pipe comented to surface. If to 1200'. He water expected. If productive, is comented to surface.
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ll set 1 joint (about 30') & an to drill 6%" hole with ai ll set 1800' 4%" 11.6# easin Expected top: Gallup 7	ls; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come is, and all other important proposed work) -5/8" 240 conductor pipe comented to surface. If to 1200'. He water expected. If productive, is comented to surface.
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NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

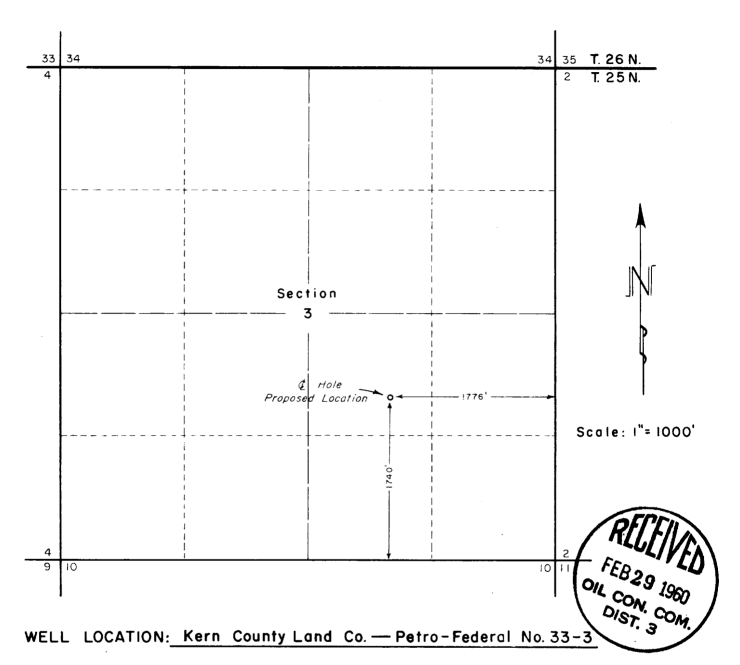
FORM C-128 Revised 5/1/57

·	SEE IN	ISTRUCTIONS F			FORM ON TI	HE REV	ERSE SIDE			
Operator				CTION A	An., 1.			Well	No.	
Na.	ern County Lan	d Company	AR	ase Karn Lap-Pode	tal mi	04		Well (3-3	
Unit Letter	Section	Township		Range		unty		<u></u>		
	3	25 H		18		. 1	Lio Arri	<u> </u>		
Actual Footage	Location of Well:	T ook	. ,	1740				e ja		
Ground Level E	feet from the Elev. Producing F	Last	line and	1740	feet fro	m the	Jouth	line (Jec. 3	
7061	Call		1.0	Vadeoli	mated			Dedicated A		cres
who has the another. (6 2. If the answer wise? YES	ator the only owner in eright to drill into an 65-3-29 (e) NMSA 19 er to question one is NO	d to produce from 135 Comp.) "'no," have the i If answer is "yes	n any pool and interests of a s,'' Type of C	d to appropri	been conso	uction e	ither for hin	self or for hi	mself and	
Pe	tro-Atlas, Im			Land	Description of	Sec.	3	On FEB 2	9 100	1
								OIL CON DIST.	1. COM	\bot
		SECTION	В	·			1	CERTIFICA	TION /	
							in SECTI plete to t belief. Name Cheste Position	certify that the ON A above in the best of my Lacustra F. Rate	knowledge	com-
	į						Date	bunty La	nd Co.	
			*				shown on plotted from surveys me supervision and correct and belief Date Survers Registere and/og La	eertify that the the plat in Si om field notes ade by me or on, and that to the best	ECTION B s of actual under my he same is of my know	was true wledge
0 330 660	990 1320 1650 1	980 2310 2640	2000	1500 10	00 500	0	Certificate	No.		

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.

CERTIFICATE OF SURVEY



Located 1776 feet West of the East line and 1740 feet North of the South line of Section 3,

Township 25 North, Range I East, New Mexico Principal Meridian.

Existing ground elevation determined at 7061 feet based on U.S.G.S. Datum.

I hereby certify the above plat represents a survey made under my supermission and is accurate to the best of my knowledge and belief.

ELMER M. CLARK
Registered Land Surveyor
New Mexico No. 3189

E.M. CLARK & ASSOCIATES

Durango, Colorado

February 20,1960