or:a 9-331 C			Other instruct	ions on	Budget Bureau 22 ACT25.	
May 1963)	UNITE	D STATES	reverse sid	e)	5. LEASE DESIGNATION AND SERIAL NO.	
	DEPARTMENT	ENT OF THE INTERIOR			NM 0108997 A	
	GEOLOG	ICAL SURVEY		ACV	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
A DDI ICATION	FOR PERMIT TO	D DRILL, DEEP	EN, OR PLUG B.	ACK		
TYPE OF WORK		DEEPEN	PLUG BAC	К 🗌	7. UNIT AGBEEMENT NAME	
GAS	· ·		ZONE ZONE		8. FARM OR LEASE NAME	
NAME OF OPERATOR	L OTHER				Federal 23	
Kern County Le	and Company					
					10. FIELD AND POOL, OR WILDCAT	
ADDRESS OF OPERATOR 413 First Sta LOCATION OF WELL (Rep At surface	te Bank Bldg., Nort location clearly and i	Midland. Texe in accordance with any	State requirements.*)		Chaveroo - San Amires 11. SEC., T., E., M., OB BLE. AND SURVEY OR AREA	
1980 ' FNL & 6 At proposed prod. zone	60' FEL, Sec. 2	23 (Unit H SE/	(4 NE/4)		23-T7S-R33E, NMPM 12. COUNTY OF PABLISH 13. STATE	
A STATINGE IN MILES AN	ND DIRECTION FROM NEAR	EST TOWN OR POST OFF	TICE [®]			
ADDROV 16 MI	les N&Y of Mil	nesand, N.M.	NO. OF ACRES IN LEASE	17. NO	OF ACRES ASSIGNED	
15. DISTANCE FROM PROPOS	SED-	16.	2160		40	
PEOPERTY OR LEASE LINE	line, if any)		PROPOSED DEPTH	20. RC	20. ROTARY OR CABLE TOOLS	
18. DISTANCE FROM PROPO	SED LOCATION		4500		Rotary 22. APPROX. DATE WORK WILL START*	
TO NEAREST WELL, DR OR APPLIED FOR, ON THIS 21. ELEVATIONS (Show whe	3 16490, 111				April, 1966	
To be furnish	hed later.				1 ,	
	I	PROPOSED CASING	AND CEMENTING PROGI	ам 	QUANTITY OF CEMENT	
23.						
	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		and the second	
SIZE OF HOLE	8 5/8"	24	430		rculate	
size of hole <u>11-12 1/4"</u> 7 7/8"	8 5/3" 4 1/2"	24 9.5	430 4500	Fil	rculate 1 600' above pay. and cement casing.	
SIZE OF HOLE <u>11-12 1/4"</u> 7 7/8" Drill well t Perforate a N ABOVE SPACE DESCRI 2010. If proposal is t preventer program, if	8 5/3" 4 1/2" to total depth. and stimulate Wa stimulate Wa to drill or deepen directi	24 9.5 Run logs and ell as necess	430 4500 d evaluate well. ary for commerci	Run al pro	rculate 1 600' above pay. and cement casing. oduction. bduction. t productive zone and proposed new production casured and true vertical depths. Give blowo	
SIZE OF HOLE 11-12 1/4" 7 7/8" Drill well t Perforate a N ABOVE SPACE DESCRI- TALS. If proposal is t preventer program, if 24.	8 5/3" 4 1/2" to total depth. and stimulate Wa stimulate Wa to drill or deepen directi	24 9.5 Run logs and ell as necess	430 4500 d evaluate well. ary for commerci ary for commerci be or plug back, give data data on subsurface location	Run al pro	rculate 1 600' above pay. and cement casing. oduction.	
IN ABOVE SPACE DESCRIPTION OF THE SPECTOR AND ADDRESS	8 5/3" 4 1/2" to total depth. and stimulate way to drill or deepen direction any.	24 9.5 Run logs and ell as necessa If proposal is to deepe onally, give pertinent	430 4500 d evaluate well. ary for commerci ary for commerci be or plug back, give data data on subsurface location	Run al pro	rculate 1 600' above Day. and cement casing. oduction. bduction. t productive zone and proposed new production casured and true vertical depths. Give blows	
SIZE OF HOLE 11-12 1/4" 7 7/8" Drill well t Perforate a N ABOVE SPACE DESCRIPTION 2010. If proposal is to preventer program, if 21. SIGNED () (This space for F	8 5/3" 4 1/2" to total depth. and stimulate Wa stimulate Wa to drill or deepen directi	24 9.5 Run logs and ell as necessa If proposal is to deepe onally, give pertinent	430 4500 d evaluate well. ary for commerci ary for commerci be or plug back, give data data on subsurface location	Run al pro	rculate 1 600' above Day. and cement casing. oduction. t productive zone and proposed new product easured and true vertical depths. Give blows	
IN ABOVE SPACE DESCRIPTION OF THE PERFORMANCE AND ADDRESS AND ADDR	8 5/3" 4 1/2" to total depth. and stimulate way to drill or deepen direction any.	24 9.5 Run logs and ell as necessar If proposal is to deepe onally, give pertinent TIT	430 4500 d evaluate well. ary for commerci ary for commerci data on subsurface location the	Run al pro	rculate 1 600' above pay. and cement casing. oduction. bduction. t productive zone and proposed new production productive zone and proposed new production casured and true vertical depths. Give blowce	

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ICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT Form C-102

Supersedes C-128

Effective 1-1-65

All distances must be from the outer boundaries of the Section. Well No. Lease 9 Operator FEDERAL 23 KERN COUNTY LAND CO. County Range Township Section Unit Letter ROOSEVELT 33 EAST 7 SOUTH 23 н Actual Footage Location of Well: line EAST 660 feet from the NORTH line and Dedicated Acreage: 1980 feet from the Pool Producing Formation 40-SEL OF NEL Acres Ground Level Elev. CHAVEROO - SAN ANDRES SAN ANDRES 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation _____ No No Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. 980 °**0**4-660'-I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or my supervision, and that the same is true and correct to the best of my knowledge and belief. 50 Date Surveyed MARCH 31, 1966 Registered Professional Engineer and/or Land Surveyor NM PE & LS 676 100 0 1000 1 500 2000

26.40

2310

1980

1320 1650

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830

660