Form 9-331 C	IN OIL CONS. COMMISSI								
(May 1963)	UNTED STATES Artasia. IMher Both intions on reverse side)					Budget Bureau No. 42-R1425.			
	DEPARTMENT	OF THE	NTER			×	20-6-22-10	64-11	
		GEOLOGICAL SURVEY				5. LEASE DESIGNATION AND SERIAL NO.			
							6. IF INDIAN, ALLOTTER		
APPLICATION	FOR PERMIT 1	Q QRHLL, I	DEELE	N, OR	PLUG	BACK	O. IF INDIAN, ALLOTTER	OR TRIBE NAME	
1a. TYPE OF WORK DRILL XX DEEP b. TYPE OF WELL							7. UNIT AGREEMENT NAME		
OIL XX GAS			SIN ZON		MULT		S. FARM OR LEASE NAM		
2. NAME OF OPERATOR							Garner Federal		
YATES DRILLING COMPANY							9. WELL NO.		
3. ADDRESS OF OPERATOR									
207 South 4th Street, Artesia, New Mexico 88210							10. FIELD AND FOOL, OR WILDCAT SE Chaves Queen Gas Area Associated		
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) At surface									
1650' FSL and 2310' FEL							11. SEC., T., R., M., OR BLK.		
At proposed prod. zone							AND SURVEY OR AR	EA	
						Sec. 27-T12	S-R31E		
14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*						12. COUNTY OR PARISH	13. STATE		
28 miles north of Maljamar, New Mexico.						Chaves	N.M.		
15. DISTANCE FROM PROPOSED* LOCATION TO NEAREST 16. NO. OF ACRES IN LEASE					17. NO. OF ACRES ASSIGNED TO THIS WELL				
PROPERTY OR LEASE LINE, FT. (Also to nearest drig. unit line, if any) 330'			1040				40		
18. DISTANCE FROM PROPOSED LOCATION <sup>®</sup> TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.			19. PROPOSED DEPTH 20. Rd appr. 3100'			20. ROTA	OTABY OR CABLE TOOLS Rotary		
21. ELEVATIONS (Show whether DF, RT, GR, etc.)						22. APPROX. DATE WORK WILL START®			
4424' GL ASAP									
23.	Ι	PROPOSED CASH	NG AND	CEMENTI	NG PROG	RAM		•	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	WEIGHT PER FOOT		SETTING DEPTH		QUANTITY OF CEMENT		
12 1/2"	8 5/8"	<u>24 # H</u> −50	<u>4# H-50</u>		appr. 400'		300 sx circ.		
<u>7 7/8"</u>	5 1/2"	14#			TD 200 s		x/tie back to b	ase of salt	
400' of surface aving. If	ace casing will commercial, pro rated and stimu FW to 400', 1	be set an oduction ca ulated as n 10# Brine t	d ceme sing t eeded	ent cir vill be for pr Mud u	culate run a oducti p w/SW	d to shu nd cemen on. gel to	ions. Approxim it off gravel a nted with adequ log. LCM if n and tested dai	nd late leeded.	

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM : If proposal is to deepen or plug back, give data on present productive some and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any. 24.

NU :Al 1 10/26/84 Regulatory Agent D SIGNED TITLE DATE (This space for Federal or State office use) PERMIT NO. APPROVAL DATE APPROVED BY S/Phil Kirk conditions of Approval, if any : DATE \_\_\_\_\_\_ TITLE AGI MANTOT

To have a second and

and the second second

NA - 7 1984