Form 9-331 C			CONS. JORNIPS.		S* Form approved	
(May 1963)	UNITED S	TATES Artesi	a (Other instructions or reverse side)		1 No. 42	
	DEPARTMENT OF			5. LEASE DESIGNATION	AND SERIAL NO.	
	GEOLOGICAL			NM-015807 G. IF INDIAN, ALLOTTER	OP THE NAME	
AFFLICATION 1a. TYPE OF WORK	FOR PERMIT TO DE	(ILL, DEEPEN, C	DR PLUG BACK		OR TRIBE NAME	
DRIL b. type of well	L 🕅 X DE	EPEN 🗌	PLUG BACK 🗌	7. UNIT AGREEMENT N	A M E	
OIL GAS WELL XX GAS 2. NAME OF OPERATOR	L OTHER	SINGLE ZONE	MULTIPLE ZONE	S. FARM OR LEASE NAM		
Yates Drills	ing Co.			Garner Feder 9. WELL NO.	<u>al</u>	
4. LOCATION OF WELL (Rep At survace	Artesia, New Moort location clearly and in according 2310' FEL	exico 88210 dance with any State regi	irements.*)	Undes Capro	Cul L	
At proposed prod. zone Same		÷ *	e e e e e e e e e e e e e e e e e e e	AND SURVEY OR AR	Callio	
	D DIRECTION FROM NEAREST TOW	N OR POST OFFICE*	<i>-</i>	Sec. 34-T125	S-R31E	
25 miles not location to nearest property or lease lin (Also to nearest drig.) 18. DISTINCE FROM PROPOS TO NUMEST WELL, DELL OR APPLED FOR, OS THIS	E, FT. ault line, if any) ED LOCATION ⁴ LING, COMPLETED,	16. 80. OF ACE 1040 19. PROPOSED 1	ерти 20, в	Chaves	<u>NM</u>	
21. ELEVATIONS (Show wheth	· · · · · · · · · · · · · · · · · · ·	appr.	3100'	Rotary 22. Alprox. DATE WO		
4430' GL				ASAP	IR WILL START	
23.	PROPOSE	D CASING AND CEME	NTING PROGRAM			
SIZE OF HOLE $12 \frac{1}{2}''$ $7 \frac{7}{8}''$		UT PER FOOT SET H-50 appr J-55		0 sx circ 0 sx/tie back	· ·· · · · · · · · · ·	
Approximate to shut off intermediat cement calc production	to drill and tes ly 400' of surfa gravel and cave casing will be casing will be and stimulated a	ace casing wi ing. If need run to 1900 ack into the run and cemer	ll be set a led (lost ci)' and cemen surface cas	nd cement circ rculation) 7" ted with enoug ing. If comme	ulated	
MUD PROGRAM	E FW to 400', I LCM if needed	l0# Brine to 1.	TD. Mud up	s/SW gel to l	oğ.	
BOP PROGRAM	EBOP's will be tested daily.	e installed a	fter settin	g the 8 5/8" a	nd	
IN ABOVE SPACE DESCRIBE P zone. If proposal is to dri preventer program, if any.	ROPOSED PROGRAM : If proposal i Il or deepen directionally, give	s to deepen or plug back, pertinent data on subsur	give data on present p face locations and meas	roductive zone and proposed ured and true vertical depths	i n ew productive 3. Give blowout	
SHENED Glast	or State office use)	TUG Regula	tory Agent	DATE 4/25/	84	
(This space for Federal	er State office use)	<			-	
	Kirk					

