Form 3160-3 (July 1992)

CONDITIONS OF APPROVAL, IF ANY:

SUBMIT IN TRI ATE\* (Other instructions on

FORM APPROVED OMB NO. 1004-0136

		IED STATE		rever	-	Expires: February 28, 1995	
DEPARTMENT OF THE INTERIOR  BUREAU OF LAND MANAGEMENT  APPLICATION FOR PERMIT TO DRILL OR DEEPEN						5. LEASE DESIGNATION AND SERIAL NO.	
						MM-92744  6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
							a. TYPE OF WORK
DRILL 🖾 DEEPEN						7. UNIT AGREEMENT NAME	
b. Type of well oil Gas			g:	NGLE MU	LTIPLE	Robinia Draw Unit #1	
	ELL OTHER			ONE ZOI		8. FARM OR LEASE NAME, WELL NO.	
	EUM CORPORATION	2 4 5		programme and the		9. API WELL NO.	
ADDRESS AND TELEPHONE NO.	BOTT GOTT GIVIT TOTA	255	25			/	
105 South Fourth Street, Artesia, New Mexico 88210						30-0/5-2862 10. FIELD AND POOL, OR WILDCAT	
LOCATION OF WELL (R	eport location clearly and					Wildest Wicks. Gsp. Z	
1980' FSL and	d 1980' FWL (Un	it K)		, ±135 € 2		11. SEC., T., R., M., OR BLK.	
At proposed prod. zone				600		AND SURVEY OR AREA	
Same					Sec. 15-T23S-R24E		
	AND DIRECTION FROM NEA					12. COUNTY OR PARISH   13. STATE	
	iles southwest	of Carlsba			_	Eddy NM	
5. DISTANCE FROM PROPO LOCATION TO NEAREST	r		16. NO	OF ACRES IN LEASI		F ACRES ASSIGNED HIS WELL	
PROPERTY OR LEASE LINE, FT. (Also to nearest drlg. unit line, if any)		360'		440		320	
S. DISTANCE FROM PROPOSED LOCATION® TO NEAREST WELL, DRILLING, COMPLETED,					•	ROTARY OR CABLE TOOLS	
OR APPLIED FOR, ON THIS LEASE, FT.			10900   Ro			ary	
		C	Cortatio	d Controlled Wa	ter Besin	22. APPROX. DATE WORK WILL START*  ASAP	
	3960 GR					H > N	
		PROPOSED CAS	SING ANI	CEMENTING PROC	GRAM		
	1	1					
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER	F00T	SETTING DEPTH		QUANTITY OF CEMENT	
17.50	13.375	43.0	FOOT	350		ate to surface	
17.50 12.25	13.375 9.625	43.0 36.0		350 1630	Circul	ate to surface ate to intermediate	
17.50 12.25 8.75	13.375 9.625 7.00	43.0 36.0 23.0 to	26.0	350 1630 10900	Circul As war	ate to surface ate to intermediate see	
17.50 12.25 8.75 Yates Petro formations. off gravel casing will	13.375 9.625 7.00  leum Corporatio Approx. 350' and cavings. W be run and cem : 0-350' FW spu	43.0 36.0 23.0 to n proposes of surface will run ented, wil d mud; 350	to de casin interior perior	350 1630 10900 rill and testing will be semediate cast forate and st	Circul As war the Morret and cen ing and if timulate a	ate to surface ate to intermediate cranted see stip.  Tow and intermediate nent circulated to shut commercial, production as needed for production but brine; 8000' to SW	
17.50 12.25 8.75 Yates Petro formations. off gravel casing will	13.375 9.625 7.00  leum Corporatio Approx. 350' and cavings. W be run and cem : 0-350' FW spu	43.0 36.0 23.0 to n proposes of surface will run ented, wil d mud; 350	to do casin interior 1 perior 10'-6500	350 1630 10900 rill and testing will be semediate cast forate and st 0' FW; 6500'	Circul As war the Morret and centing and if timulate at - 8000' Cong and tes	ate to surface ate to intermediate cranted see stik.  Tow and intermediate nent circulated to shut commercial, production as needed for production but brine; 8000' to SW	
17.50 12.25 8.75  Yates Petro formations. off gravel casing will  MUD PROGRAM  BOP PROGRAM	13.375 9.625 7.00  leum Corporatio Approx. 350' and cavings. W be run and cem : 0-350' FW spu	43.0 36.0 23.0 to n proposes of surface will run ented, will d mud; 350 nstalled o	to do casin interior 1 perior 10'-6500	350 1630 10900 rill and testing will be semediate cast forate and st 0' FW; 6500'	Circul As war the Morret and centing and if timulate at - 8000' Cong and tes	ate to surface ate to intermediate cranted see stir.  Tow and intermediate nent circulated to shut commercial, production as needed for production	
17.50 12.25 8.75  Yates Petro formations. off gravel casing will  MUD PROGRAM  BOP PROGRAM	13.375 9.625 7.00  leum Corporatio Approx. 350' and cavings. W be run and cem : 0-350' FW spu Gel/Starch : BOP will be i	43.0 36.0 23.0 to n proposes of surface will run ented, will d mud; 350 nstalled o	to de casin interior per casin the	350 1630 10900  rill and testing will be somediate cast forate and state and	Circul As war the Morret and centing and if timulate a - 8000' (cong and tes	ate to surface ate to intermediate franted SEE STIK.  Tow and intermediate ment circulated to shut commercial, production as needed for production but brine; 8000' to SW  Sted darks.  JUN 0 8 1995	
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17.50 12.25 8.75  Yates Petro formations. off gravel casing will  MUD PROGRAM  BOP PROGRAM  BOP PROGRAM  ABOVE SPACE DESCRIB epen directionally, give perting the perting statement of the perting s	13.375 9.625 7.00  leum Corporatio Approx. 350' and cavings. W be run and cem : 0-350' FW spu Gel/Starch : BOP will be i	43.0 36.0 23.0 to n proposes of surface le will run ented, will d mud; 350 nstalled o	to do e casing interpretation in the casing interpretation in the casing	350 1630 10900  rill and testing will be segmediate cast forate and state of the segment of the	Circul As war the Morret and centing and if timulate a - 8000' (cong and tes	ate to surface ate to intermediate ranted SEE STIK.  Tow and intermediate ment circulated to shut commercial, production as needed for production but brine; 8000' to SW  Sted daily JUN 08 1995  new productive zone. If proposal is to drill if any.	
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APPROVED BY JULY R Flow 2 TILE Welling & Side Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the