Form 3160-3 (November 1983) (formerly 9-331C)

SUBMIT IN TRIPLICATE*

Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985

50-034-24/00

(Other instructions on reverse side) UNITED STATES
DEPARTMENT OF THE INTERIOR 5. LEASE DESIGNATION AND SERIAL

BUREAU OF LAND MANAGEMENT APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK							SF 081335	
-	ON FOR PE	RMIT TO	O DRILL,	DEEPE	N, OR P	LUG B	ACK	O. 18 INDIAN, ADDOTTES UE TEISE NAME
1a. TYPE OF WORK	ORILL 🗵		DEEPEN		PLU	JG BAC	:к 🗆	7. UNIT AGREEMENT NAME
b. TYPE OF WELL	GAS			SIN	ers 🖎	MULTIPI		Canada Ojitos Unit
OIL X 2. NAME OF OPERATOR	WELL (OTHER		ZON		ZONE	<u>- U</u> _	-
		illina	Corn					Canada Ojitos Unit
3. ADDRESS OF OPERAT	in-Greer Dr	TTTTIB	COLD.		•			- _ 36 (A-20)
221 Petrole	um Center B	Building	g. Farming	zton. N	NM 87401			10. FIELD AND POOL, OR WILDCAT
4. LOCATION OF WELL At surface	(Report location c	learly and i	n accordance wi	ith any St	ate requiremen	its.*)		- West <u>Puerto Chiquito Manco</u>
	00' FNL, 41	5' GEL.	. SEction	20. T2	25N. RIW			11. SEC., T., E., M., OR BLE. AND SURVEY OR AREA
At proposed prod.		יבבק	, 52002011	20, 11	2011, 11211			As so massy play
Same	ES AND DIRECTION I	PROM XEAR	EST TOWN OR POS	ST OFFICE	· · · · · · · · · · · · · · · · · · ·			Sec. 20, T25N, R1W
14. Distance in mile	is and diascilon .	THE NAME OF		31 VIII.				Rio Arriba New Mexic
15. DISTANCE PROM PE			<u> </u>	16. NO.	OF ACRES IN	LEASE		OF ACRES ASSIGNED
LOCATION TO NEAS PROPERTY OR LEAS (Also to nearest		ny) 4	15'		480.68		тот	640
18. DISTANCE FROM P	BOPOSED LOCATION*			19. PRO	POSED DEPTH		20. ROTA	ARY OR CABLE TOOLS
TO NEAREST WELL OR APPLIED FOR, ON	ersu,			7700'		Rotary		
21. ELEVATIONS (Show		R, etc.)						22. APPROX. DATE WORK WILL START®
LING OPERATIONS AL		n .	7432' GE				- This a	etion is subject to technical and
ECB. TO COMPLIANCE NERAL REQUIREMENT		A PR	ROPOSED CASI	ING AND	CEMENTING	PROGRA	M proces	tural review pursuant to 43 CFR :
1 - 1/4-1/ 1/1-1/					SETTING DI	tPTH	and a	PRESIDENT TO 43 CFR 3105.4.
SIZE OF HOLE	BIZE OF CA	LSING	WEIGHT PER I	FOOT	SETTING DI			· · · · · · · · · · · · · · · · · · ·
12-1/4"	9-5/8"		36# K-9		500 '			cubic feet (300 sacks)
SIZE OF HOLE	9-5/8" 3000' 00' to TD	1	36 # K−5	55	500		354	cubic feet (300 sacks)
12-1/4" 8-3/4" to	9-5/8 ["]	1		55			354	
12-1/4" 8-3/4" to 7-7/8" 300 * First Sta	9-5/8" 3000' 00' to TD 5-1/2" age - 418 cu	ubic fe	36# K-5 23# N-8 et (300 sa	80 acks)	7700' from TD to	to 7700	354 * S	cubic feet (300 sacks) RECEIVED
12-1/4" 8-3/4" to 7-7/8" 300 * First Sta	9-5/8" 3000' 00' to TD 5-1/2"	ubic fe	36# K-5 23# N-8 et (300 sa	80 acks)	7700' from TD to	to 7700	354 * S	cubic feet (300 sacks) RECEIVED NOV 04 1986 BUREAU OF LAND MANAGEN
* First Sta Second St	9-5/8" 3000' 00' to TD 5-1/2" age - 418 cu age - 1050 co age - 1458 co	ubic fecubic focubic f	36# K-5 23# N-8 et (300 sa eet (375 seet (550 s	acks) sacks)	7700' from TD a from 620 from 380	to 7700	354 * S	cubic feet (300 sacks) RECEIVED
* First Sta Second St	9-5/8" 3000' 00' to TD 5-1/2" age - 418 cu	ubic fecubic focubic f	36# K-5 23# N-8 et (300 sa eet (375 seet (550 s	acks) sacks)	7700' from TD a from 620 from 380	to 7700	* S 5100' 500'	cubic feet (300 sacks) RECEIVED NOV 04 1986 BUREAU OF LAND MANAGEN
* First Sta Second St	9-5/8" 3000' 00' to TD 5-1/2" age - 418 cu age - 1050 co age - 1458 co	ubic fecubic focubic f	36# K-5 23# N-8 et (300 sa eet (375 seet (550 s	acks) sacks)	7700' from TD a from 620 from 380	to 7700	* S 5100' 500'	RECEIVED NOV 04 1986 BUREAU OF LAND MANAGEM FARMINGTON RESOURCE A
* First Sta Second St	9-5/8" 3000' 00' to TD 5-1/2" age - 418 cu age - 1050 co age - 1458 co	ubic fecubic focubic f	36# K-5 23# N-8 et (300 sa eet (375 seet (550 s	acks) sacks)	7700' from TD a from 620 from 380	to 7700	* S 5100' 500'	cubic feet (300 sacks) RECEIVED NOV 04 1986 BUREAU OF LAND MANAGEM FARMINGTON RESOURCE A
* First Sta Second St	9-5/8" 3000' 00' to TD 5-1/2" age - 418 cu age - 1050 co age - 1458 co	ubic fecubic focubic f	36# K-5 23# N-8 et (300 sa eet (375 seet (550 s	acks) sacks)	7700' from TD a from 620 from 380	to 7700	* S 5100' 500'	RECEIVED NOV 04 1986 BUREAU OF LAND MANAGEM FARMINGTON RESOURCE A
* First Sta Second St	9-5/8" 3000' 00' to TD 5-1/2" age - 418 cu age - 1050 co age - 1458 co	ubic fecubic focubic f	36# K-5 23# N-8 et (300 sa eet (375 seet (550 s	acks) sacks)	7700' from TD a from 620 from 380	to 7700	* S 5100' 500'	RECEIVED NOV 04 1986 BUREAU OF LAND MANAGEM FARMINGTON RESOURCE A
* First Sta Second St Third Sta	9-5/8" 3000' to TD 5-1/2" age - 418 cu age- 1050 cage - 1458 cage chment for b	ubic fecubic focubic f	36# K-5 23# N-8 et (300 sa eet (375 s eet (550 s preventer	acks) :sacks) sacks) r progr	7700' from TD : from 620 from 380 ram.	to 7700	* S 5100' 500'	RECEIVED NOV 04 1986 BUREAU OF LAND MANAGEM FARMINGTON RESOURCE A
* First Sta Second St Third Sta	9-5/8" 3000' to TD 5-1/2" age - 418 cu age- 1050 cage - 1458 cage chment for b	ubic fecubic focubic f	36# K-5 23# N-8 et (300 sa eet (375 s eet (550 s preventer	acks) :sacks) sacks) r progr	7700' from TD : from 620 from 380 ram.	to 7700	* S 5100' 500'	cubic feet (300 sacks) RECEIVED NOV 04 1986 BUREAU OF LAND MANAGEM FARMINGTON RESOURCE A
* First Sta Second St Third Sta See attac	9-5/8" 3000' to TD 5-1/2" age - 418 cu age- 1050 cage - 1458 cage chment for b	ubic fecubic focubic f	23# N-8 et (300 sa eet (375 seet (550 s preventer	acks) :sacks) sacks) r progr	7700' from TD from 620 from 380 ram.	to 7700	* S 5100' 500'	cubic feet (300 sacks) RECEIVED NOV 04 1986 BUREAU OF LAND MANAGEM FARMINGTON RESOURCE A
* First Sta Second St Third Sta See attac	9-5/8" 3000' to TD 5-1/2" age - 418 cutage- 1050 cage - 1458 cage cannot for be	ubic fecubic foubic followout	23# N-8 et (300 sa eet (375 seet (550 s preventer	acks) :sacks) sacks) r progr	7700' from TD from 620 from 380 ram.	to 7700	* S 5100' 500'	RECEIVED NOV 04 1986 BUREAU OF LAND MANAGEM FARMINGTON RESOURCE A
* First Sta Second St Third Sta See attac	9-5/8" 3000' to TD 5-1/2" age - 418 cu age- 1050 cage - 1458 cage chment for b	ubic fecubic foubic followout	23# N-8 et (300 sa eet (375 seet (550 s preventer	acks) :sacks) sacks) r progr	7700' from TD from 620 from 380 ram.	to 7700	* S 5100' 500'	RECEIVED NOV 04 1986 BUREAU OF LAND MANAGEM FARMINGTON RESOURCE A
* First Sta Second St Third Sta See attac	9-5/8" 3000' to TD 5-1/2" age - 418 cutage- 1050 cage - 1458 cage cannot for be	ubic fecubic foubic followout	23# N-8 et (300 sa eet (375 seet (550 s preventer	acks) sacks) sacks) r progr	7700' from TD from 620 from 380 ram.	to 7700	* S 5100' 500'	RECEIVED NOV 04 1986 BUREAU OF LAND MANAGEM FARMINGTON RESOURCE A
* First Sta Second St Third Sta See attace IN ABOVE SPACE DESC. Zone. If proposal is preventer program, if 24. (This space for F. PERMIT NO.	9-5/8" 3000' to TD 5-1/2" age - 418 cutage- 1050 cage - 1458 cage cannot for be	ubic fecubic foubic followout	23# N-8 et (300 sa eet (375 set (550 se	acks) sacks) sacks) r prog:	7700' from TD a from 620 from 380 ram.	to 7700	* S 5100' 500'	RECEIVED NOV 04 1986 BUREAU OF LAND MANAGEM FARMINGTON RESOURCE A
* First Sta Second St Third Sta See attac	9-5/8" 3000' to TD 5-1/2" age - 418 cutage- 1050 cage - 1458 cage and the second to drill or deepen any.	ubic fecubic foubic followout	23# N-8 et (300 sa eet (375 set (550 se	acks) sacks) sacks) r progr	7700' from TD a from 620 from 380 ram.	to 7700	354 * S 5100' 500'	RECEIVED NOV 04 1986 BUREAU OF LAND MANAGEM FARMINGTON RESOURCE A

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 United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

*See Instructions On Reverse Side