(November 1983) (formerly 9-331C)

CONDITIONS OF APPROVAL, IF ANY :

SUBMIT IN TRIPLICATE. (Other instructions on reverse side) UNITED STATES

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

	DUDGALLOE	LAND MANACEMENT	r	ĺ	NM 56210
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					NM-56210 6. IF INDIAN, ALLOTTED OR TRIBE NAME
	N FOR PERMIT I	C DRILL, DEEPE	N, OR FLUG B	76	
TTPE OF WORK DR	ILL 🛚	DEEPEN 🗆	PLUG BAC	CK 🗆	7. UNIT AGRESMENT NAME
TIPE OF WELL OIL [V] 0	A8 [7]		OLE MULTIP		S. FARM OR LEASE NAME
WELL X WELL OTHER / TMALL ZONE ZONE					Spencer
Noel Revnold	c	V			9. WBLL NO.
ADDRESS OF OPERATOR	<u> </u>				#1 -
Box 356. Flora Vista, NM 87415 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) At Muriace					Undesignated Mesaverde
					11. SEC., T., E., M., OR BLK. AND SURVEY OR ARBA
1650' FNL & 990' FWL Section 11, T18N., R3W. At proposed prod. sone					SWNW Sec. 11, T18N-R3W
DISTANCE IN MILES	AND DIRECTION FROM NEAR	LEST TOWN OR POST OFFICE	•		12. COUNTY OR PARISH 18, STATS
Approximate1	y 22 miles from	Cuba, NM.			Sandoval NM
LOCATION TO NUABER	POSED*	16. NO	OF ACRES IN LEASE	17. NO. 6	OF ACEMB ASSIGNED HIR WELL AA
(Also to nearest dr	ig. unit line, if any)	-16	4()	20. ROTA	40
DISTANCE FROM PRO TO NEAREST WELL,	DRILLING, COMPLETED,	117. 1-14	1142'		Rotary
OR APPLIED FOR, ON TO	bether DF, RT, GR, etc.)		1176	<u> </u>	22. APPROX. DATE WORK WILL START
	6708' DF				Soon as approved
	1	PROPOSED CASING AND	CEMENTING PROGR	AM	
SIZE OF HOLE SIZE OF CASING			WEIGHT PER FOOT SETTING DEPTH		
SIZE OF HOLE	SIZE OF CABING	WEIGHT PER FOOT	BETTING DEPTH		QUANTITY OF CEMENT
SIZE OF HOLE	4-1/2"	in place to	1134'	Cemer	nted 600' behind casing.
SIZE OF HOLE		.		Cemer	
SIZE OF HOLE		.		Cemer	
Reenter Plug attempt comp	4-1/2" g & Abandoned we	in place to 11. Acidize and Tt) DEC OIL CC	1134'		nted 600' behind casing.
Reenter Plugattempt comp	4-1/2" g & Abandoned we bletion. ed Plugging repo	in place to 11. Acidize and 11. DEC OIL CC DIST proposal is to deepen or nally, give pertinent data	1134' I perforate 111 EIVED 141984 DN. DIV ST. 3	O' to]	oductive some and proposed new productive red and true vertical depths. Give blowout September 25, 19
Reenter Plugattempt comp (See attache ABOVE SPACE DESCRIPTION OF PROPERTY OF	4-1/2" g & Abandoned we bletion. ed Plugging repo	in place to 11. Acidize and DEC OIL CO	1134' I perforate 111 E I V E D 1 4 1984 ON. DIV ST. 3 plug back, give data on on subsurface locations	O' to]	oductive sone and proposed new productive red and true vertical depths. Give blowout
Reenter Plug attempt comp (See attaching above space described in the proposal is deventer program, if	4-1/2" g & Abandoned we bletion. ed Plugging repo	in place to 11. Acidize and 11. DEC OIL CC DIST proposal is to deepen or nally, give pertinent data	1134' I perforate 111 E I V E D 1 4 1984 ON. DIV ST. 3 plug back, give data on on subsurface locations	O' to]	oductive some and proposed new productive red and true vertical depths. Give blowout September 25, 19