SUBMIT IN TRIE

	(Other instruction
UNITED STATES	reverse side)
	OTT. COME (

		proved			
Budg	et i	Bureau	No.	42	-R142
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1 / 20		NI OF THE		Draw	er DD		5. LEASE DESIGNATI		
C/3	F GEO	LOGICAL SURV	/EY			88210			
APPLICATION	I FOR PERMI	T TO DRILL,	DEEP	EN, OR	PLUG	BACK	6. IF INDIAN, ALLOT	ree or T	RIBE NAME
. TYPE OF WORK		**************************************					7. UNIT AGREEMENT	NAME	
DRIL . TYPE OF WELL	L 🛚	DEEPEN		P	LUG BA	CK 📋	. Call Adabbility	*******	
				NGLE X	MULTI	PLE	8. FARM OR LEASE	NAME	
WELL WE NAME OF OPERATOR	LL A OTHER			NE LA	ZONE	•	Federal CX	Com.	
Amoco Produc	tion Company						9. WELL NO.		•
ADDRESS OF OPERATOR	. o to ii	, 1 '			(1		1
P. O. Box 68	B, Hobbs, N	M 88240		RECEIV			10. FIELD AND POOL	•	LDCAT
LOCATION OF WELL (Rep	port location clearly	and in accordance w	ith any S	tate requiren	nents.*)		∠ Wildcat More More ✓ Wildcat More More ✓ Wildcat More M		
	660/N F 1	660 FNI	1	DEC 15	1981		11. SEC., T., R., M., C AND SURVEY OR	R BLK. AREA	
At proposed prod. zone			•				Ut-B 12-17-27		
DISTANCE IN MILES AT	•			. O. C.	D				
				ARTESIA, C	PHCE		12. COUNTY OR PARI	SH 13.	STATE
IU mi. east	of Artesia,	NM		OF ACRES I		17 NO (F ACRES ASSIGNED		
LOCATION TO NEAREST PROPERTY OR LEASE LI			1	. 01 101110 1			HIS WELL 320	. :	
(Also to nearest drlg.	unit line, if any)		19 00	OPOSED DEPT	CT	90 POTA	RY OR CABLE TOOLS		
TO NEAREST WELL, DR OR APPLIED FOR, ON THIS	ILLING, COMPLETED,		10. 14	9700	••	Zo. Norn	Rotary		-1-: '
ELEVATIONS (Show whet		.)				<u> </u>	22. APPROX. DATE	WORK W.	ILL START
3477.8 GL							12-20-	81	
		PROPOSED CAS	ING ANI	CEMENTI	NG PROGE	AM			
							ON LYMWEN OF CHI		
17-1/2"	13-3/8	WEIGHT PER	FOOT	SETTING		Circ	. to surf.	IKNT	: '
12-1/4		48#		40			. to surf.		- i
7-7/8	<u>8-5/8</u> 5-1/2	36#_ 17#		200 970			back to 500 a	hove	t ho
, ,,0	3-1/2	17#		5/0	,,		o (Approx. 4	_	UIIC
D			La Ma			V C + ~	n manahina Ti	100	c will
be run and e production. MUD PROGRAM:	0- 400' N 400-2000 N 000- TD C	foated and/o lative mud an lative mud an commercial mu conditions. Morrow penet	or sti nd fre nd bri nd and Will	mulate a sh water ne water brine v raise v	as nece	ssary i nimum p	r reaching Tin attempting rolerties for the water DEC 0	Commod State of the commod	ercial e folle
be run and e production. MUD PROGRAM: 2 Program Atta chaeological S s is not dedic	0- 400' N 400-2000 N 2000- TD C ached Survey attach	dative mud an lative mud an commercial mu conditions. Morrow penet	or sti nd fre nd bri nd and Will cratio	mulate a sh water ne water brine v raise v n.	as nece	ssary i nimum p ty and	n attempting rolling rolling relling Oil U.S. GEOLO	COMMINION TO SAFE SAFE SAFE SAFE SAFE SAFE SAFE SAFE	ercial e Rolle prior
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*See Instructions On Reverse Side