(November 1983)	UNITED S DEPARTMENT OF		SUBMIT IN TRIPLICATES (Other instructions on re-	Expires August 5. LEASE DESIGNATION	
(Formerly 9-331)	BUREAU OF LAND		verse aide)	NM - 66506	AND BREIAL NO.
CUIN	DRY NOTICES AND	DEPORTS ON	WELVE	6. IF INDIAN, ALLOTTEE	OR TRIBE NAME
	form for proposals to drill or Use "APPLICATION FOR PE	to deepen or plug back t	o a different reservoir.		
1.		ପିତି ମାଲ୍ୟ	24 Mil0:51	7. UNIT AGREEMENT NA	<u> </u>
WELL X GAS WELL	OTH SE			Bear Canyon	Unit
2. NAME OF OPERATOR			u	8. PARM OR LEASE NAM	B
Amoco Produ	ction Company	77110 111.5		9. WHEL NO.	
S. ADDRESS OF UPERATOR	10th -1 1 -			3	
2325 East 30th Street Farmington, NM 57401 1. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface				10. PIBLO AND POOL, OR WILDCAT Gavilan Mancas Extension	
14. PERMIT NO.	: 15. BLEVATION	is (Show whether Dr. RT. G	R. etc.)	NW/SW Sec 11, -	TZGN RZW
11		7353' GR		Rio Arriba	NM
16.	<i>C</i> I I A D				107-1
		x to Indicate Natur	e of Notice, Report, or C		
*	OTICE OF INTENTION TO:		TOBBEQE 	TENT REPORT OF:	
TEST WATER SHUT-OF	PULL OR ALTER	CASING	WATER SHUT-OFF	REPAIRING W	PLL
FRACTURE TREAT	MULTIPLE COMP	LETE -	FRACTURE TREATMENT	ALTERING CA	
SHOOT OR ACIDIZE	ABANDON® CHANGE PLANS	 	BHOOTING OR ACIDIZING	ABANDONMEN	
REPAIR WELL (Other)	CHANGE PLANE			of multiple completion	
17. DESCRIBE PROPOSED OR	COMPLETED OPERATIONS (Clear) well is directionally drilled, g	y state all pertinent detrive subsurface locations	ails, and give pertinent dates,	letion Report and Log for including estimated date al depths for all markers	of starting any
				11	
mmoco rodu	ction Company r of well to the f	equests appr	oval to change	The cosing pr	ogram
	of well to the I	ollowing:			
for the subject	10 1/c ₇	A			
for the subje	-	0	SETTING		
		SING			
SIZE OF HOL	£ CA	SING	SETTING DEPTH	QUANTIT	y of CEMENT 2% CaCl2
		SING	SETTING		
5126 OF HOL	£ <u>CA</u> 9-5/8", 3	51NG 6#,K55	SETTING DEPTH 308'	QUANTIT 236 cf . Class B	y of cement 2% CaCl2
SIZE OF HOL	£ CA	51NG 6#,K55	SETTING DEPTH	QUANTIT 236 cf. Class B 616 cf.	y of cement 2% Cacla Class B 50:50
5126 OF HOL	£ <u>CA</u> 9-5/8", 3	51NG 6#,K55	SETTING DEPTH 308'	QUANTIT 236 cf Class B 616 cf (poz, taile	y of cement 2% CaCl2 Class B 50:50 d in with
5126 OF HOL	£ <u>CA</u> 9-5/8", 3 7", 23#	51NG 6#,K55 +, N80	SETTING DEPTH 308'	QUANTIT 236 cf Class B 616 cf (poz, taile	y of cement 2% CaCl2 Class B 50:50
5126 OF HO 12-1/4" 8-3/4"	£ <u>CA</u> 9-5/8", 3 7", 23#	51NG 6#,K55 +, N80	SETTING DEPTH 308'	QUANTIT 236 cf. Class B 616 cf. (poz, taile 118 cf. C	y of CEMENT 2% CaCl2 Class B 50:50 In with lass B Ideal
5126 OF HOL	£ <u>CA</u> 9-5/8", 3 7", 23#	51NG 6#,K55 +, N80	SETTING DEPTH 308'	QUANTIT 236 cf . Class B 616 cf . poz, taile 118 cf C 570 cf C	y of CEMENT 2% CaCl2 Class B 50:50 ed in with lass B Ideal
5126 OF HO 12-1/4" 8-3/4"	£ <u>CA</u> 9-5/8", 3 7", 23#	51NG 6#,K55 +, N80	SETTING DEPTH 308' 6898'	QUANTIT 236 cf. Class B 616 cf. (poz, taile 118 cf. C	y of CEMENT 2% CaCl2 Class B 50:50 ed in with lass B Ideal
5126 OF HOU 12-1/4" 8-3/4" 6-1/4"	E CA 9-5/8", 3 7", 23# 4-1/2", 11 and N	51NG 6#,K55 1, N80	SETTING DEPTH 308' 6898'	QUANTIT 236 cf . Class B 616 cf . poz, taile 118 cf C 570 cf C	y of CEMENT 2% CaCl2 Class B 50:50 ed in with lass B Ideal
5126 OF HOU 12-1/4" 8-3/4" 6-1/4"	£ <u>CA</u> 9-5/8", 3 7", 23#	51NG 6#,K55 4, N80	SETTING DEPTH 308' 6898'	QUANTIT 236 cf . Class B 616 cf . poz, taile 118 cf C 570 cf C	y of CEMENT 2% CaCl2 Class B 50:50 ed in with lass B Ideal
5126 OF HOU 12-1/4" 8-3/4" 6-1/4"	E CA 9-5/8", 3 7", 23# 4-1/2", 11 and N	51NG 6#,K55 4, N80	SETTING DEPTH 308' 6898' AY31 1988 CON. DIV.	QUANTIT 236 cf . Class B 616 cf . poz, taile 118 cf C 570 cf C	y of CEMENT 2% CaCl2 Class B 50:50 ed in with lass B Ideal
5126 OF HOU 12-1/4" 8-3/4" 6-1/4"	E CA 9-5/8", 3 7", 23# 4-1/2", 11 and N	51NG 6#,K55 4, N80	SETTING DEPTH 308' 6898'	QUANTIT 236 cf . Class B 616 cf . poz, taile 118 cf C 570 cf C	y of CEMENT 2% CaCl2 Class B 50:50 ed in with lass B Ideal
5126 OF HOL 12-1/4" 8-3/4" 6-1/4" The DV tool wil	E CA 9-5/8", 3 7", 23# 4-1/2", 11 and No	51NG 6#,K55 4, N80 .6# K55 80	SETTING DEPTH 308' 6898' AY31 1988 CON. DIV.	QUANTIT 236 cf . Class B 616 cf . poz, taile 118 cf C 570 cf C	y of CEMENT 2% CaCl2 Class B 50:50 ed in with lass B Ideal
5126 OF HOU 12-1/4" 8-3/4" 6-1/4"	E CA 9-5/8", 3 7", 23# 4-1/2", 11 and N	51NG C#,K55 , N80	SETTING DEPTH 308' 6898' AN 31 1966 CON. DIV. DIST. 3	QUANTIT 236 cf . Class B 616 cf . poz, taile 118 cf C 570 cf C	y of CEMENT 2% CaCl2 Class B 50:50 ed in with lass B Ideal
5126 OF HOL 12-1/4" 8-3/4" 6-1/4" The DV tool wil	E CA 9-5/8", 3 7", 23# 4-1/2", 11 and No	51NG 6#,K55 4, N80 .6# K55 80	SETTING DEPTH 308' 6898' AN 31 1966 CON. DIV. DIST. 3	QUANTIT 236 cf . Class B 616 cf . poz, taile 118 cf C 570 cf C	y of CEMENT 2% CaCl2 Class B 50:50 ed in with lass B Ideal
SIZE OF HOU 12-1/4" 8-3/4" 6-1/4" The DV tool will 18. I hereby certify that SIGNED	E CA 9-5/8", 3 7", 23# 4-1/2", 11 and No	51NG C#,K55 , N80	SETTING DEPTH 308' 6898' AN 31 1966 CON. DIV. DIST. 3	QUANTIT 236 cf . Class B 616 cf . poz, taile 118 cf C 570 cf C	y of CEMENT 2% CaCl2 Class B 50:50 ed in with lass B Ideal
SIZE OF HOU 12-1/4" 8-3/4" 6-1/4" The DV tool will 18. I hereby certify that SIGNED	2 CA 9-5/8", 3 7", 23# 4-1/2", 11 and No	51NG C#,K55 , N80	SETTING DEPTH 308' 6898' AN 31 1966 CON. DIV. DIST. 3	QUANTIT 236 cf . Class B 616 cf . poz, taile 118 cf C 570 cf C	y of cement 2% CaCl ₂ Class B 50:50 ed in with lass B Ideal

*See Instructions on Reverse Side NMOCC

CONFIDENTIAL

Form approved.