Form 3160-5 (November 19 (Formerly 9-	983) -331) DEPA BU	RTMENT O	ND MANAG	NTERIOR S		5. LEASE SF-080	diget Bureau No. bires August 31, DESIGNATION AND 517	BRIAL FO.	
(Do n	SUNDRY Not use this form for Juse "AP	PLICATION FOR	ND REPO or to deepen of PERMIT—" for	RTS ON or plug back to be such proposals	WELLS different reservoir.		ann, abbottos us	18198 6441	
OIL WELL	GAS TOTE	ER		J/ : 1 []	7.5.10- 10	7. UHIT	AGREEMENT NAME		
2. NAME OF C	PERATOR			RELIGION RE TARHINGTON.	HEW MEXICO		OR LEASE NAME		
Amoco F	Production Co	mpany				9. WELL	rg Gas Com No.	<u>C</u>	
2325 Ea	ast 30th Stre	et; Farmin	gton, NM	87401	automonto •	1	. Mo. 2007 On 2711		
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface							Cedar Hill Basal Fruitland Coal		
	1255' FNL x	1450' FEL					T., R., M., OR BLK. A RVBY OR AREA	LIFD	
		15 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Tions (Sha	Nathar 22 22		NW/NE	Sec 28, T32	N, RlOW	
14. PERMIT NO).	İ	O' GR	bether DF, RT, GR,	etc.)	San Ju		w Mexico	
16.	Check	Appropriate	Box To Ind	icate Nature	of Notice, Report, o	Other Dat			
	NOTICE OF	INTENTION TO:			8038	BQUBNT REPOR	T OF:		
TEST WAT	TER SHUT-OFF	PCLL OR ALT	l -		WATER SHUT-OFF		REPAIRING WELL		
FRACTURE SHOOT OR		MULTIPLE CO	MPLETE	-	FRACTURE TREATMENT SHOOTING OR ACIDIZING		ALTERING CABING ABANDONMENT®	' 	
B V.									
REPAIR WI	ELL	CHANGE PLAT	Ns X		(Other)				
(Other)	PROPERTY OF COMPLETE	CHANGE PLAS	early state all	pertinent detail	(Other) (NOTE: Report resu Completion or Reco	apletion Repo	rt and Log form.)	starting and	
(Other) 17. DESCRIBE Proposed nent to t	norposed on complete work. If well is dubis work.)*	D OPERATIONS (C) irectionally drilled	early state all give subsurf	pertinent detail acc locations an casing pr	(Other) (NOTE: Report resured completion or Records and give pertinent day demanded and true ver	apletion Reported in the state of the state	estimated date of or all markers and w:	starting any zones perti-	
17. DESCRIBE P proposed nent to t Amoco r Size Ho	represent or complete work. If well is d this work.)* requests appro	CHANGE PLAND OPERATIONS (Clirectionally drilled	early state all give subsurf	pertinent detail acc locations an casing pr	(Other) (NOTE: Report result (Note: Report result) (Completion or Recolusion and give pertinent dail of measured and true vertogram as specifications Setting	apletion Reported in the state of the state	estimated date of or all markers and w: Cement	starting any zones perti-	
Amoco r Size Ho	requests approble Size	D OPERATIONS (C) irectionally drilled oval to character to character to character to the control of the control	early state all give subsurf ange the	pertinent detail acc locations an casing pr	(Other) (NOTE: Report resured completion or Records and give pertinent day demanded and true ver	apletion Reported in the state of the state	estimated date of or all markers and w: Cement	starting any zones perti-	
17. DESCRIBE P proposed nent to t Amoco r Size Ho	requests approble Size	CHANGE PLAND OPERATIONS (Cirectionally drilled oval to change Casing	early state all give subsurf ange the Weight 32.3#	pertinent detail acc locations an casing pr	(Other) (NOTE: Report result (Note: Report result) (Completion or Recolusion and give pertinent dail of measured and true vertogram as specifications Setting	apletion Reported in the state of the state	estimated date of or all markers and w: Cement 300 cu. f	t. Class t. 50:50 0% Diacel face tail	
Amoco r Size Ho	requests approple	D OPERATIONS (C) irectionally drilled oval to character to character to character to the control of the control	early state all give subsurf ange the Weight 32.3#	pertinent detail acc locations and casing pr Per Foot H-40 K-55	(Other) (NOTE: Report results (NOTE: Report results) (NOTE: Report results) (Completion or Recolute) S. and give pertinent day demeasured and true ver Ogram as specified Setting 300' 2819'	apletion Reported in the state of the state	cetimated date of or all markers and w: Cement 300 cu. f 2% CACl2 900 cu. f Class B l top @ Sur w/200 cu. B Neat	t. Class to 50:50 % Diacel face tail ft. Class	
Amoco r Size Ho 12-1/4" 8-3/4"	requests appropriate size size size size size size size siz	CHANGE PLANTIONS (Circctionally drilled oval to change of the change of	early state all give subsurf ange the Weight 32.3#	pertinent detail acc locations and casing pr Per Foot H-40 K-55	(Other) (NOTE: Report results (NOTE: Report results) (NOTE: Report results) (Completion or Recolute) S. and give pertinent day demeasured and true ver Ogram as specified Setting 300' 2819'	apletion Reported in the state of the state	cetimated date of or all markers and w: Cement 300 cu. f 2% CACl ₂ 900 cu. f Class B l top @ Sur w/200 cu. B Neat	t. Class t. 50:50 % Diacel face tail ft. Class t. 65:35 % salt 7 cu. ft.	
(Other) 17. DESCRIBE Proposed nent to the Amoco resize Hotel 12-1/4" 8-3/4" 1: 12-1/4" 7-7/8"	requests appropriate size size size size size size size siz	CHANGE PLAN D OPERATIONS (Crimectionally drilled oval to cha Casing 5/8" 7"	early state all give subsurfange the Weight 32.3# 20#	pertinent detail acc locations and casing properties. Per Foot H-40 K-55 N-80	(Other) (NOTE: Report results (Note: Report results) (Completion or Reco.) S. and give pertipent dail of measured and true ver ogram as specifically assumed the second of the second	apletion Reported in the state of the state	cetimated date of or all markers and w: Cement 300 cu. f 2% CACl ₂ 900 cu. f Class B l top @ Sur w/200 cu. B Neat 140 cu. f 2% CACl ₂ 530 cu. f Class B l tail w/17	t. Class t. 50:50 % Diacel face tail ft. Class t. 65:35 % salt 7 cu. ft.	

*See Instructions on Reverse Side

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