Oil Cons. N.M. DIV-Dist. 2 1301 W. Grand Avenue Artesia, NM 88210

Form 3160-5 (August 1999)

UNITED STATES

	FORM APPROVED
	OMB No. 1004-0135
F	xnines November 30, 200

OMITED	INIES
DEPARTMENT OF	THE INTERIOR
BUREAU OF LAND	MANAGEMENT

	DEPARTMENT OF THE	INTERIOR	01920212-	OMB No. 1004-0135 Expires November 30, 2000				
SUND	DEPARTMENT OF THE BUREAU OF LAND MAN RY NOTICES AND REP this form for proposals to yell. Use Form 3160-3 (AF	orte on Weil of	67178	2) 5. Lease Serial No.				
Do not use t	this form for proposals t vell. Use Form 3160-3 (AF	o drill or to re-enter	an A	(Salar 11 11 11 11 11 11 11 11 11 11 11 11 11				
abandoned w	vell. Use Form 3160-3 (AF	D) for such proposi	als. AUG 2003	6. Off Indian, Allottee or Tribe Name				
	SPICTE CONTRIBE	<u> </u>	MODELLE CONTROL	<u> </u>				
			e side (V _{NRTES}	7. Af Unit or CA/Agreement. Name and/or No.				
1. Type of Well		\0	069	- \$\tilde{\omega}				
***************************************	Other		60	(8. Well Name and No.				
2. Name of Operator			153456	HMOCO Fed #2				
3a. Address	CROSSROADS N	3b. Phone No. (inclu		9. API Well No.				
afc 65 Box 988	10. Field and Pool, or Exploratory Area							
4. Location of Well (Footage, Sec	10. Field and Fool, or exploratory Area							
Sec. 23	アーフィら ページ	71-E		11. County or Parish, State				
Foot Age	s ? 1986	0 5 1980	ω	10/				
				Chaves, NIV				
	TROPRIATE BOX(ES) I	O INDICATE NATU	RE OF NOTICE, I	REPORT, OR OTHER DATA				
TYPE OF SUBMISSION		T	YPE OF ACTION					
D Marian action a	Acidize	Deepen Deepen	Production (Sta	rt/Resume)				
Notice of Intent	Alter Casing	Fracture Treat	Reclamation	Well Integrity				
Subsequent Report	Casing Repair	New Construction	Recomplete	Other				
Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abandon Plug Back	Temporarily Al	pandon				
	_		Water Disposal					
If the proposal is to deepen dire	ctionally or recomplete horizonta	inent details, including est lly, give subsurface location	imated starting date of a	ny proposed work and approximate duration thereof. us vertical depths of all pertinent markers and zones.				
following completion of the inv	alved anomations If the	THE MIN DOLLE THE OUT THE	with DLIVIDIA. Kequ	ired subsequent reports shall be filed within 30 days				
testing has been completed. Fi determined that the site is ready	nal Abandonment Notices chall I	e filed only after all requ	irements, including recl	in a new interval, a Form 3160-4 shall be filed once amation, have been completed, and the operator has				
				•				
				_				
				ndetwork of approval.				
			0	of approva				
			Les Pro	ndelwors & all				
			su w	A 33				
			Pg 2.	C.				
			/ /	AUG 2003 \(\frac{\pi}{20}\)				
				AUG 2003 252827 VED 220				
14. I hereby certify that the foregoing	is true and correct			Hobbs &/				
Name (Printed/Typed)	s is the and contact	1	-1-					
1.6. 6.11.	AMSON	Title _	Caleta Co	owsulfant &				
Signature / D	1/ ~ \$		1011					
Date \$14/03								
	TO THE BEAUTH	东(李)单位《Sista						
Annoused by	1 6							
Approved by Conditions of approval, if any, are at certify that the applicant holds level	tacher Annual seatt	Titl	e PE	Date 6/15/03				
certify that the applicant holds legal which would entitle the applicant to co	or equitable title to those rights	does not warrant or in the subject lease						
	37		INFO					
Title 18 U.S.C. Section 1001 and Title States any false, fictitious or fraudulen	t statements or representation in the statements or representation in the statements of the statement of the statemen	a crime for any person kr	owingly and willfully to	make to any department or agency of the United				
, The same of the		wany matter within its jur	sdiction.					
****			_					

Amoco Federal #2 Plugging and Abandonment Procedure

Note: No records available on this well. Proceeding under assumption same as Amoco Federal #1.

13. MI and RU Wireline. GIH with gauge ring and tag PBTD. GIH with 4-1/2" CIBP and set at 3950. Dump 30 cement on top of CIBP. Fill hole with gelled brine. GIH with 4-1/2" CIBP and set at 420. Dump 30 cement on top of CIBP. Set 60' surface plug. Dig out and cut off casing 3' below ground level. Weld seal plate on top of casing. Set dry hole marker. Clean location and remediate.

Addisonal plugs:

100' plus from 1930'- 2030' 100' plus from 1630'- 1730'- TAG