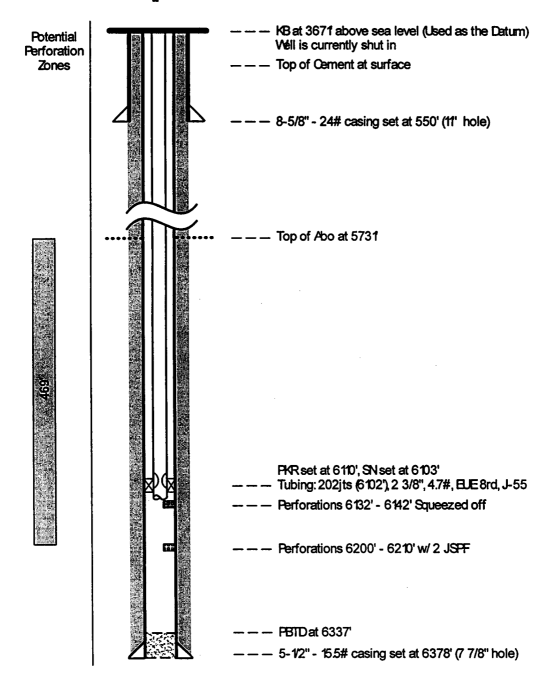
Submit 3 Copies To Appropriate District	State of New Me	exico	Form C-103
Office District I	Energy, Minerals and Natu	ral Resources	Revised June 10, 2003
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION	DIVISION	30.015.22010
District III	1220 South St. Fran	ncis Dr.	5. Indicate Type of Lease STATE x☐ FEE ☐
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 8	7505	6. State Oil & Gas Lease No.
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505			o. State off & Cas Lease No.
SUNDRY NOTION	CES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name
1220 S. St. Francis Dr., Santa Fe, NM 87505 SUNDRY NOTIO (DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.) 1. Type of Well: Oil Well X Gas Well	ALS TO DRILL OR TO DEEPEN OR TO ATION FOR PERMIT" (FORM \$\frac{1}{2}\)101) F	OR SUCH	EMPIRE ABO UNIT "H"
1. Type of Well:		Oj\	8. Well Number
Oil Well X Gas Well □	Other 🙊 🥦	Mn3 2/	293
2. Name of Operator BP AMERICA PRODUCTION CO	MPANY RE	CEIVED NO ARTESIA NO	9. OGRID Number
3. Address of Operator	/2 OCD	67/	9. Pool name or Wildcat
P.O. BOX 1089 EUNICE, NM 882	31	,5°/	ABO
4. Well Location	MPANY RE	20261815	
Unit Letter M : 12	249feet from theS	line and50	feet from theWline
Section 33	Township 17S Ra	inge 28E	NMPM EDDY County
	11. Elevation (Show whether DR	, RKB, RT, GR, etc.)	
12. Check A	ppropriate Box to Indicate N	lature of Notice, I	Report or Other Data
NOTICE OF IN			SEQUENT REPORT OF:
PERFORM REMEDIAL WORK X ☐	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRIL	LING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AN CEMENT JOB	D
OTHER:		OTHER:	
			give pertinent dates, including estimated date
0 7 1	rk). SEE RULE 1103. For Multip	le Completions: Att	ach wellbore diagram of proposed completion
or recompletion.	1.5.4 PUPPE (2001 (210)		
	- 15.5# PERFS: 6200'-6210'	,	
1. MIRU PULLING UNIT NO	OT 30' CMT ON TOP OF CIBP	70	
	ACROSS ABO REEF TO PICK I		
			6014-6020,6052-6056,6062-6070,
6082-6109,6132-6142,6150		, ,	, , , , , , , , , , , , , , , , , , , ,
	AND ACIDIZE NEW PERFS POO	OH W/ PKR AND T	BG
6. RIH W/ PRODUCTION TE	G AND SWAB TEST WELL		
7. RTP		·	
I hereby certify that the information a	bove is true and complete to the b	est of my knowledge	and belief.
SIGNATURE Amalini	TTT	Walls Toom I and	DATE: 0/2/2002
7/0-7		vv chis_1 calli Leau	DATE_9/2/2003
Type or print name Jim Pierce (This space for State use)	E-mail address:		Telephone No.
DEV dans	W. Gum TITLE	SUPERVISOR,	DATE SEP 0 4 2003
APPPROVED BY Conditions of approval, if any:	TITLE_		DATE DATE

Empire Abo Unit 'H' 293



Well No. H	-293	Type of Well	X	Oil
				Gas
Well API No.	30-015-22010			Other
Lease Name	Empire Abo Unit "H"	Type of Lease	X	State
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

Well Location		1249 ft	From South Line	 -50	:	ft	Fron	n West Lir	ne l
Section: 3	3	Township:	17S Range:	28E		Cou	inty:	Eddy	

Elevation	3671	ft	above sea level (RDB)
Top of Abo	2050	ी ft b	elow see level
Total Depth	6379	ft	
PBTD	6337	ft	
KB	0	ft a	oove GL
Datum	KB	(A	ll depths based on KB)

	Tubing
# of Jts	202 (6102') ?
Size	2 3/8"
Weight	4.7#
Thread	EUE 8rd
Class	J-55

	Well Status						
:		Flowing well					
	- 1	Pumping well					
X		Shut in					

CASINGS								
string #	string # Hole sz. Depth Casing Dmtr.							
1	11"	550	ft	8 5/8	in	24#		
2	7 7/8"	6378	ft	5 1/2	in	15.5#		
		: .		. :		g (1)		
		-				i · · · · · · · · · · · · · · · · · · ·		
						3.4.4.		

	OTHER EQ	UIPM	ENT (BF	s, ET	C)	
Name	Depth		Casing	Dmtr.	N	otes
TOC	surface		5 1/2	;in:		
PKR	6110	ft	5 1/2	in	Baker Mod	lel "R" dbl grp
SN	6103	ft	5 1/2	in		
					1 .	
··						

	Pay Zone	·				
1	Top of Abo	5721 ft	to	Bottom of Well	6337 ft	\neg
1	Top of Abo	5731 ft	Reported			_

	PERFORATIONS								
Start De	Start Depth End Depth		Depth End Depth Jet Shots per Foo		Jet Shots per Foot	Date of Perforation	Comments		
6132	ft	6142 ft	2	4/13/1977	Closed 2/20/79 w/ cmt				
6200	ft	6210 ft	2	2/26/1979					

COMMENTS

There is a 469 ft interval from the top of the Abo at 5731 ft to the top of the perforations at 6200 ft that can be perforated. Note: the tubing record is unclear since it was pulled and possibly changed after the last tubing record (12/30/89) in the file.