Form 3160-4 (October 1990)	NEP	ΔRTMI	UNITE FNT OF T			INTERIOR		C	See other in-	Exp	OMB N ires: D	IO. 1004-0137 lecember 31,1991
(,	D LI		JREAU OF LA			WILNION		s	tructions on everse side)	5. LEASE DESI		N AND SERIAL NO.
	NELL COM	PI FTIN	N OR REC	OMDI	ETION DE	PORT AND	LING R	FIVE	D	6. IF INDIAN, A		080243 E OR TRIBE NAME
la. TYPE OF WEL		OIL			LIION NE	FUNT ANL	THURS O	N. M.				
b. TYPE OF CON		WELL	GAS WELL	×	DRY	OTHER			0. 1	7. UNIT AGREE	MENT	NAME
NEW X	WORK OVER	OEEP- En	PLUG BACK	П !	DIFF.	OTHER 98	NFC -	-8 A	H 9: 1'			
2. NAME OF OPERA	ATOR	LN .	- BAUN							H 2		ME, WELL NO.
AMOCO PRODU	JCTION CC	MPANY	•		A.	Gail/N	101ette	ر در noa n	MON, N			as Com I #13B
3. ADDRESS AND T					·	-	M. I.S.			9. API WELL N		4529675
P.O. BOX 800			_				(303)8	30-615	57	10. FIELD AND		
LOCATION OF W At surface	'ELL <i>(Report l</i> 2430'		arly and in acco		th any State re 35' FEL	equirements)*		Ilan	同间	E	Blanco	Mesaverde
At top prod. inte	rval reported	below				四周(引持	11/3		OR AREA		BLOCK, AND SURVEY
At total depth							~ ′ 	1 18	<i>38</i> , , ,		Section	18
The sound appear				Γ .	DERMITMO		MEE J	\		1	ON	Range 9W
				14.	PERMIT NO.	en d	DATE IS	SUED		d2. COUNTY OR San J		13. STATE New Mexico
15. DATE SPUDDED	16. DATE T		IED 17. DAT	Е СОМР	L. (Ready to p	prod.)	ELEVA	FIQNS (I	RKB, R	T, GR, ETC.)		LEV. CASINGHEAD
11/05/1998		0/1998			/07/1998		<u> </u>		182' GL		İ	
20. TOTAL DEPTH, M 5402	D&TVD PI.	PLUG, BA	CK T.D.,MD & 5343'	8: TVD │	22. IF MULT HOW MA	TPLE COMPL. NY*	,	23. INTI DRII	ERVALS LLED BY	ROTARY TO YES	OLS	CABLE TOOLS NO
PRODUCING INTERV	/AL(S), OF TH	IS COMPL	ETION - TOP	BOTTO	M. NAME (MC	AND TVD)*					25	. WAS DIRECTIONAL SURVEY MADE
Blanco Mesave					, _ ,	,						SURVEY MADE
24 TVDE ELECTRIC A	ND OTHER I	000 81111	<u> </u>									NO
26. TYPE ELECTRIC A	IND OTHER L	OGS RUN	C	u Tot	TM COL						27. WA	S WELL CORED
					-TML CCL	n						N
CASING SIZE/GRADI	E WEIGHT	, LB./FT.		SET (MD		R <i>eport all strir</i> OLE SIZE			MENT CEL	MENTING RECO		11/0/19/20 20/20
9.625" K-55		5#		812'	,	12.25"			MENT, CEN 3 to surface	MENTING RECO	KD	AMOUNT PULLED
7.000" K-55	20 8	23#	2,	960'	8.75" 207 sxs of Class B lead and			3 lead and 15	0 sxs of Class B ta	il to		
							surface					
4.500" K-55	10	5#	5,3	398'		6.25"	268 sxs	Class B to	surface			
29.	TOP (LEP)		ER RECORD					30.		TUBING RE	CORD	· _
SIZE	TOP (MD)	BO	TTOM (MD)	SACKS	CEMENT*	SCREEN (N	(D)	SIZE	E	DEPTH SET (M	D)	PACKER SET (MD)
	2747							2-3/8"	<u> </u>	5127'		
DEDECEMENT DESCRIPTION DESCRIP	2004			<u> </u>		32.	A CID 4	TIOT I	ED 4 COTT IN	E CD CD		
PERFORATION RECO						DEPTH IN				E, CEMENT S		
5265'-4951' with 1 jspf, .330 inch diameter, total 16 shots fired 4515'-4885' with 1 jspf, .330 inch diameter, total 18 shots fired								OUNT AND KIND OF MATERIAL USED 6/30 Arizona sand				
					4515'				5/30 Arizona sand			
33.*					- PD C	7711077011		<u>. </u>	<u> </u>			
DATE FIRST PRODUCT	TION PI	RODUCTIO	N METHOD (Flowing		DUCTION ng - size and typ				Turmy v To		
11/28/1998	1		,			ng - 312e ana 19p wing	e oj pump,	,		Shut-ii	1ATUS	(Producing or
DATE OF TEST	HOURS TEST	ED C	HOKE SIZE	PRO	D'N FOR T PERIOD	OIL - BBL.		GAS - MO	CF.	WATER - BBL.	1	SI GAS-OIL RATIO
11/28/1998	30		3/4"	1152	PERIOD	Trace		-8	00625	0		
LOW TUBING PRESS		SSURE C	ALCULATED 4-HOUR RAT	OIL	- BBL.	GAS - N	ICF.		WATER - E	BBL.		NTED FOR RECOK
20#	170#					ک	500					
4. DISPOSITION OF GA	AS (Sold, used)	or fuel, ven	ted, etc.)						TEST WITN	ESSED BY		DEC 0 9 1998
5. LIST OF ATTACHM	ENTS		_ .									DEC 0 0 1338
- The state of the										TAN	106155	TON MOTORA SEC.
36. I hereby certify the	hat the forego	ing and att	ached inform	ation is c	complete and	correct as de	ermined	from all	available	records	in in	STOR DISTRICT OFFI
(1/4	141	QL.	/_							records		T
SIGNED XX	it ist	11	elsin		TITLE	Sr. A	dmn S	taff As	st.	DATE		12-07- 1 998

*(See Instructions and Spaces for Additional Data on Reverse Side)

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Florance G C I #13B

37. SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents therece depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries): FORMATION TOP BOTTOM DESCRIPTION Fruitland Coal 2540' 2870' Pictured Cliff 2870' 2990' Lewis Shale 2990' 4510' Blanco Mesaverde 4510' 5402'	TOP TOP 2540' 2870' 2870' 4510'	all important zones of poin, flowing and shut-in point 2870' 2870' 4510' 5402'	37. SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals; and all drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries): FORMATION TOP BOTTOM DESCRIPTION, CONTENTS, ETC.	sts, including	sts, including 38. NAME
	2990' 2990' 4510'	2990' 4510' 5402'			
	4510'	5402'			

RECEIVED

TABULATION OF DEVIATION TESTS

98 DEC -8 AM 9: 15

* * AMOCO PRODUCTION COMPANY * *

070 FARMINGTON, NM

<u>DEPTH</u> 285'	<u>'DEVIATION</u>	DEPTH	DEVIATION
285	•75	4967	.75
763'	1.25	5402	1.00
1252'	1.00		
1777'	.50		
2305	.75		
2960 '	.50		
3453'	<u>.75</u>	4_	
3978 '	1.30		
<u>4471'</u>	1.30		

AFFIDAVIT

THIS IS TO CERTIFY that to the best of my knowledge, the above tabulation details the deviation tests taken on AMOCO PRODUCTION COMPANY'S:

Florance Gas Com	1 #13B
Section 18-T30N-	R9W
San Juan County,	New Mexico

Signed Wall Ul. Jefferson Title Sr. Admin. Staff Asst.

THE STATE OF COLORADO		SS.
COUNTY OF DENVER)	

appeared <u>Cail W. Jefferson</u> known to me to be <u>Sc. Admin. State</u> for Amoco Production Company and to be the person whose name is subscribed to the above statement, who, being by me dully sworn on oath, states that he has knowledge of the facts stated herein and that said statement is true and correct.

SUBSCRIBED AND SWORN to before me, a Notary Public in and for said County and State this __7th_ day of _December _______, 1998___.

Michele (O. Edwards)
Notary Public

My Commission Expires: December 14, 2000