# State of New Mexico

Form C-103

to Appropriate  District Office	Energy, Minerals an	d Natural Res	ources Department		Revised 1-1-	89
DISTRICT I P.O. Box 1980, Hobbs, NM 88240	OIL CONSE		DIVISION	WELL API NO.		
\	ŀ	P.O.Box 2088	150 ( 0000		004529226	
P.O. Drawer DD, Artesia, NM 882	Santa Fe, N	lew Mexico 87	7504-2088	5. Indicate Type of	Lease	FEE X
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 8	7410			6. State Oil & Gas		TEE .
SUNDRY I	NOTICES AND REP			7 7 1		
DIFFERENT RE (FOF	SERVOIR. USE "APPLI RM C-101) FOR SUCH P	CATION FOR P			Unit Agreement Nam	e
1. Type of Well: GAS WELL GAS WELL	(X) OTHER			Buil	mani das com A	
2. Name of Operator	<del></del>	Attention:		8. Well No.	<del></del>	
Amoco Production Company  3. Address of Operator			y Haefele		#1	
P.O. Box 800 Denver	Colorado	80201	(303) 830-4988	9. Pool name or W	'ildeat est Kutz PC Ext	
4. Well Location  Unit Letter F:	1450 Feet From The	North	Line and 15	520 Feet From	The West	Line
Section 12	Township	29N R	ange 13W	NMPM	San Juan	County
	10. Eleva	tion (Show wheth	er DF, RKB, RT, GR, etc.) 5355' GR			
11. Check	Appropriate Box t	o Indicate N	Nature of Notice, R	eport, or Other	Data	
NOTICE OF	INTENTION TO:		SU	JBSEQUENT REF	PORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABAI	NDON	REMEDIAL WORK	A	LTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS	X	COMMENCE DRILLING	OPNS. P	LUG AND ABANDO	NMENT
PULL OR ALTER CASING			CASING TEST AND CE	MENT JOB		
OTHER:			OTHER:			
12. Describe Proposed or Completed work) SEE RULE 1103.	Operations (Clearly state	all pertinent deta	ls, and give pertinent dates,	including estimated do	nte of starting any pro	posed
Amoco Production Compar March 29, 1995.	ny requests your appr	oval of the at	ached casing and cem	enting revisions to	the APD approv	ed on
				DEAD	Man	
					e ver	
				UE1: _	5 100r HH	
					VI Dime	
				Dist	3 DIV	
			· van	management dans steps with the contract of		
I hereby certify that the information	above is true and complet	e to the best of m	y knowledge and belief.			
SIGNATURE Patty 9	taefele		Staff As	sistant	DATE11-30-	1995
TYPE OR PRINT NAME	Patty Haefele				relephone no. (303	) 830-4988
(This space for State Use)						<del></del>
APPROVED BYORIGINAL_SIG	NED BY ERNIE BUSCH	<u> </u>	DEPUTY OIL & GA	IS INSPECTOR, DIST	DEC DEC	- 6 199

## AMOCO PRODUCTION COMPANY

## DRILLING and COMPLETION PROGRAM

Former name:	San Juan	New Mexico		Well No. Surface Location: Field:	#1 1450' FNL & 152	0' FWL of Section 12, T	29N, R13W
OBJECTIVE:	Single PC						
METHOD OF DR				APPROXIMATE DEPTH			
TYPE OF TOOLS	3	DEPTH OF DRILLI		Actual GLEstim	ated KB	5355	5363
Rotary .OGGING PRO	CDAM	Ground Level - T	D	Marker	***************************************	Depth (ft.)	SS Elev. (ft.)
YPE	GRAW		DEPTH	Ojo Alamo Kirtland			
IPE			DEPIN	Fruitland Coal		1,012	4,351
ased Hole Neut	ron - GR	No open hole logs re	equired	PC *		1,283	4,080
			- 4	Lewis Shale		1,526	3,837
				Cliff House			,
				Menefee Shale		1	
	<u>.</u>			Point Lookout			
ogging Program	Remarks:			Mancos			
				Gallup Greenhorn			
				Dakota	4		
				TOTAL DEPTH	· <u>· · · · · · · · · · · · · · · · · · </u>	1,576	3,787
				* Possible pay	-		9,
				**Probable completion			
				Ojo Alamo is possible u			
SPECIAL TEST	S			DRILL CUTTING SA		DRILLING TI	
TYPE		DEPTH INTERVAL	, ETC	FREQUENCY	DEPTH	FREQUENCY	DEPTH
Vone				None		Geolograph	Surf - TD
Remarks:				Remarks: Mud Logging Program:	None		
remarks.				widd Logging Program.	Mone		
				Coring Program:	None		
MUD PROGRA	M:	· · · · · · · · · · · · · · · · · · ·		1			
Approx. Interval	Type Mud		Weight, #/gal	Vis, sec/qt		W/L, cc's/30 min.	
	n						
	Spud LSND		8.6 - 9.4	Sufficient to clean hole		N/C N/C	
250' - TD (1) (2) Mud Program Re 1 - The hole may	LSND emarks: r require sweeps to ke		sh water drilling. Lo	Sufficient to clean hole			2.1871
Mud Program Re 1 - The hole may 2 - If required to	LŚND emarks: r require sweeps to ke mud up, mud up with	a LSND designed for	sh water drilling. Lo	et hole conditions dictate fi		N/C	2 13 W.T.
Mud Program Re I - The hole may I - If required to CASING PROC	LSND emarks: require sweeps to ke mud up, mud up with	a LSND designed for	sh water drilling. Lo good hole cleaning	et hole conditions dictate fi	requency	N/C	A 1871
Mud Program Re 1 - The hole may 2 - If required to CASING PROC	LSND  remarks: require sweeps to ke mud up, mud up with  SRAM: I Estimated Depth	a LSND designed for	sh water drilling. Lo good hole cleaning Casing Size	et hole conditions dictate fi	requency Landing Point, C	N/C	. 1871 T
Mud Program Re 1 - The hole may 2 - If required to CASING PROCE Casing String Conductor Surface	LSND emarks: require sweeps to ke mud up, mud up with	a LSND designed for	sh water drilling. Lo good hole cleaning	et hole conditions dictate fi	requency	N/C	e ngini
CASING PROG CASING PROG Casing String Conductor Surface Production Casing Program 1 - Circulate cen 2 - Production ce	EMAM:  1 Estimated Depth  250 1,576  Remarks: nent to surface.	a LSND designed for some	sh water drilling. Logood hole cleaning  Casing Size  7"  4-1/2"	et hole conditions dictate fi Hole Size 8.75"	requency.  Landing Point, C	N/C	e rater
Aud Program Reform Program Reform Program Productor Production Pro	ERAM:  I Estimated Depth  250 1,576  Remarks: nent to surface. ement to be designed set 50' into the Lewis	a LSND designed for some staff by Denver drilling staff	ch water drilling. Logood hole cleaning  Casing Size  7"  4-1/2"	et hole conditions dictate fi Hole Size 8.75"	requency.  Landing Point, C	N/C	A 1971
Mud Program Re I - The hole may I - The hole may I - If required to CASING PROC Casing String Conductor Conductor Conductor Conduction I - Circulate cem I - Circulate cem I - Casing to be Casing to be	ERAM:  I Estimated Depth  250 1,576  Remarks: nent to surface. ement to be designed set 50' into the Lewis	a LSND designed for some	ch water drilling. Logood hole cleaning  Casing Size  7"  4-1/2"	et hole conditions dictate fi Hole Size 8.75"	requency.  Landing Point, C	N/C	
Mud Program Re I - The hole may I - The hole may I - If required to CASING PROC Casing String Conductor Conductor Conductor Conduction I - Circulate cem I - Circulate cem I - Casing to be Casing to be	EMAKS:  Remarks:  require sweeps to ke mud up, mud up with standard Depth  250 1,576  Remarks: nent to surface. ement to be designed set 50' into the Lewis	a LSND designed for some staff by Denver drilling staff	ch water drilling. Logood hole cleaning  Casing Size  7"  4-1/2"	Hole Size  8.75" 6-1/4"	requency.  Landing Point, C	N/C	
Aud Program Reform And Program Reform A Reviews REPARED BY:	Emarks: require sweeps to ke mud up, mud up with  SRAM: I Estimated Depth  250 1,576  Remarks: nent to surface. ement to be designed set 50' into the Lewis  MARKS: ngineering staff to dese	a LSND designed for some staff by Denver drilling staff	ch water drilling. Logood hole cleaning  Casing Size  7"  4-1/2"	Hole Size  8.75" 6-1/4"	requency.  Landing Point, C	N/C	
Aud Program Re The hole may The	Emarks: require sweeps to ke mud up, mud up with  SRAM: I Estimated Depth  250 1,576  Remarks: nent to surface. ement to be designed set 50' into the Lewis  MARKS: Ingineering staff to designed set 50' into the Lewis	a LSND designed for some staff by Denver drilling staff	ch water drilling. Loggood hole cleaning  Casing Size  7"  4-1/2"	Hole Size  8.75" 6-1/4"	requency.  Landing Point, C	N/C	

### Version No. 3 11/30/95 687A3.XLS

# **CEMENTING PROGRAM**

Burnham Gas Com 'A' #1

Well Name:

Burnham Gas Com 'A' #1

Location:

1450' FNL X 1520' FWL, Sec 12, T29N, R13W

County: State:

San Juan

New Mexico

LSND

SCP - TD

Field:

API No.

Well Flac

Formation: KB Elev. (est.)

Pictured Cliff 5363 ft.

GL Elev. (est.)

5355 ft.

Casing Program Casing String Surface Production	m: Est. Depth (ft.) 250 1,576	Hole Size (in.) 8.75 6.25	Casing Size (in.) 7.000 4.500	Casing Weight (lb/ft.) 23 10.5	Casing Grade J-55 K-55	Thread 8R, LT&C 8R, ST&C	TOC (ft.) Surface Surface	·
Casing Proper Casing String Surface Production	ties: Casing Weight (Ib/ft.) 23 10.5	(No Safety Fac Burst (psi.) 4360 4790	ctor Included) Collapse (psi.) 3270 4010	Joint St. (1000 lbs.) 313 146	Capacity (bbl/ft.) 0.0393 0.0159	Torque( Opt/Mi	ft. lbs.) in/Max	Drift (in.) 6.241 3.927
Mud Program: Apx. Interval (ft.)		Mud Weight (lb/gal)		Recommended PV YP	d Mud Propertie <20 <10	s Prior Cement	ing:	
0 - SCP	Spud	8.6-8.8		Fluid Loss	<15			

Cementing Program:			
•	Surface	Production	
Excess %, Bit	75	60	
Excess %, Caliper	NA	40	
BHST (est. deg. F)	55	100	
Pipe Movement	NA	NA	
Rate, Max. (bpm)	1 truck	4	
Rate, Recommended (bpm)	6	4	
Pressure, Max. (psi)	200	2000	
Shoe Joint	40'	40	
Batch Mix	NA	NA	
Circulating prior cmtng (hr.)	0.5	1	
Time Between Stages,(hr.)	NA	NA	
Special Instructions	1,6,7	2,4,6,8	

1 Do not wash pumps and lines

8.6-9.4

- 2 Wash pumps and lines.
- 3 Do not reverse out
- 4 Run Blend Test on Cement
- 5 Record Rate , Pressure, and Density on 3.5" disk
- 6 Confirm densometer with pressurized mud scales
- 7 1" cement to surface if cement is not circulated.
- 8 If cement is not circulated to the surface, run temp. survey 10-12 hr. after landing plug.

#### Notes:

- \*\*\* Displace top plug on the production casing job with 0.2% Clay Fix II or 2% KCI water.
- \*\*\* Do not wash up on top of plug. Wash pumps and lines. We want to do rig less completions.

Version No. 3 11/30/95 687A3.XLS

# **CEMENTING PROGRAM**

Burnham Gas Com 'A' #1

Surface:

Preflush

20 bbl.

Fresh Water + dye marker

Slurry 1

TOC@Surface

60 sk

Standard Cement

+ 2% CaCl2

+ 1/4 lb/sk flocele

70 cu. ft.

Slurry Properties:

density (lb/gal)

y eld

water

(ft3/sk)

(gal/sk)

slurry 1

15.60

1.18

5.20

Casing Equipment:

(Halliburton) 7", 8R, ST&C

1 Type M Guide Shoe

1 Insert Float w Auto Fill

1 Weld A

3 S-4 Centralizer

1 Top Wooden Plug

230 cu. ft.

Version No. 3 11/30/95 687A3.XLS

# **CEMENTING PROGRAM**

Burnham Gas Com 'A' #1

Production:

Preflush

20 bbl.

Mud Flush

10 bbl.

Fresh Water

Lead Cement

Slurry 1

50/50 Standard Cement/Blended Silicalite

+ 02% gel (total) + 0.5% Versaset

+ 0.4% Halad-344

+ 02% CaCl2

+ 1/4 lb/sk flocele

Slurry Properties:

density

yield

water

(lb/gal)

(ft3/sk)

(gal/sk)

slurry 1

12.00

2.03

11.45

Note:

The job should be pumped at 4 bpm max rate. Do not exceed 2 bpm on displacement.

Slow to 2 bpm for the displacement. Displace with 2% KCl or 0.2% Clay Fix II water.

This is to be a rigless completion.

Casing Equipment:

Halliburton

4 1/2", 8R (no need to cut long pin)

1 Regular Guide Shoe

1 Super Seal II Float Collar

10 S-4 Fluidmaster Centralizer

1 Lock Clamp

1 Weld A

1 Top Rubber Plug