E. Busch 7/20/93

GIL CONSERVE ION DIVISION RECEVED

#### Amoco Production Company

103 3 3 72 前月 9 10 Southern Rockies Business Unit Amoco Building 1670 Broadway

July 9, 1993

Post Office Box 800 Denver, Colorado 80201 303-830-4040

Mr. William J. LeMay, Director New Mexico Oil Conservation Division PO Box 2088 Santa Fe, New Mexico 87504

File: CAW-167-986.511

Application for Unorthodox Location Rosa Unit #132 SW/4 Section 22-T31N-R5W Basin Dakota Pool Rio Arriba County, New Mexico

Amoco Production Company hereby requests administrative approval for an unorthodox location in the Basin Dakota Pool. Amoco proposes to drill the Rosa Unit #132 Well at a location 640' FSL and 950' FWL of Section 22. This location is necessary due to the topographical and archeological concerns in this area. Since this well is interior to the Rosa Unit and no offset owners will be adversely affected, the additional cost to directionally drill the well back to an orthodox location is not justified. This spacing unit in the W/2 Section 22 is located within the Rosa Unit and the only affected operator is Williams Production Company. They will receive a copy of the application by certified mail with a request that they furnish your Santa Fe office with a waiver of objection and return one copy to Amoco.

Sincerely, W. Hawkins

JWH/jmc

Julie Acevedo cc:

> Williams Production Company PO Box 58900 Salt Lake City, UT 84158-0900

### WAIVER

hereby waives objection to Amoco's application for unorthodox well location for the Rosa Unit #132 Well in the Basin Dakota Pool as proposed above.

By:

### VERIFICATION AND AFFIDAVIT

STATE OF COLORADO ) ) ss COUNTY OF DENVER )

J. W. Hawkins, of lawful age, being first duly sworn on his oath, deposes and says:

That he is employed in an engineering capacity by Amoco Production Company in its Denver, Colorado office; that he has been qualified as an expert engineering witness by the New Mexico Oil Conservation Division and his qualifications have been made of record; that Amoco's application for administrative approval for unorthodox location for the Rosa Unit #132 well in the Basin Dakota Pool, Rio Arriba County, New Mexico was prepared under his direction and supervision; that the matter and things therein set forth are true and correct to the best of his knowledge and beliefs. Copies of the application have been mailed by certified mail to the affected operators.

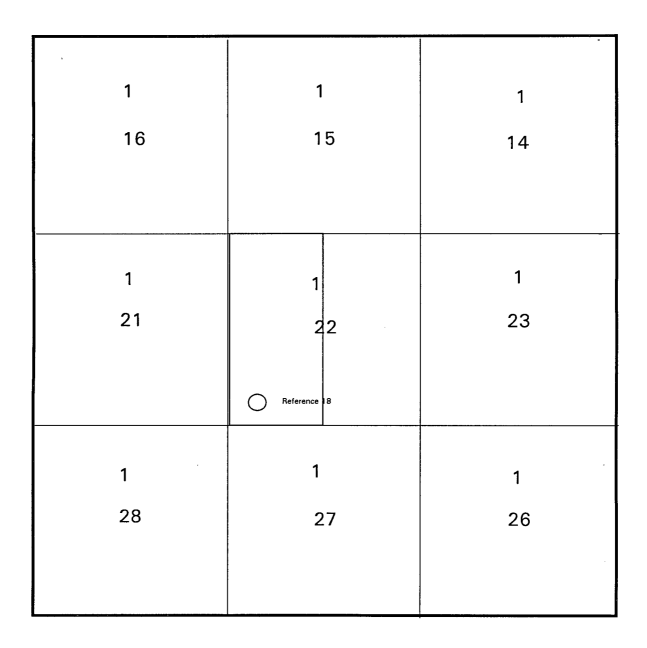
J. W. Hawkins

Subscribed and sworn to before me this 9th day of July, 1993.

Julie a. Victor Motary Public

My Commission expires: 4.7-94

# Amoco Production Company Offset Operator Plat Rosa Unit #132 Township 31North - Range 5West Section 22 Basin Dakota Formation



1. Williams Production Company

P.O. Box 58900, Salt Lake City, UT 84158-0900

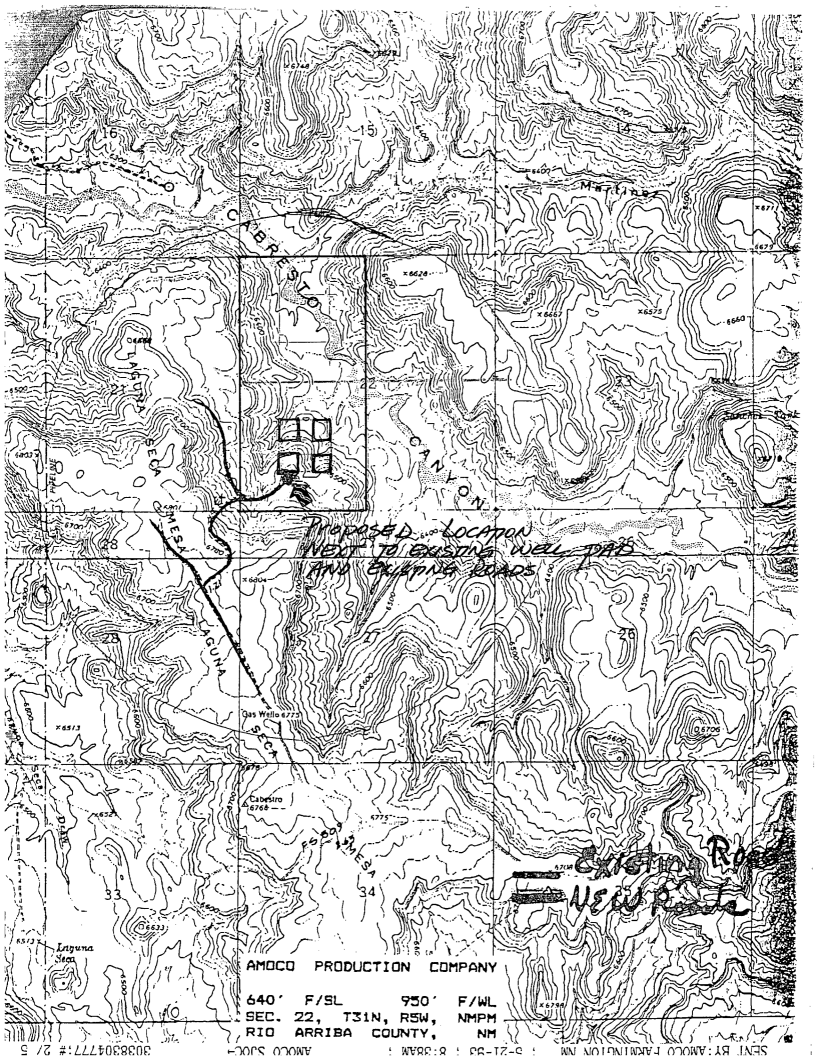
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STANDARD 640-are Section







United States Department of Agriculture

Forest Service

Gobernador Route Blanco, NM 87412

Reply to: 2820

Date: July 7, 1993

Mr. John Schwartz Amoco Production Company 200 Amoco Court Farmington, New Mexico 87401

Dear Mr. Schwartz:

I have requested that the Amoco Rosa 132 well location be staked at a location which is 640 feet from the south line and 950 from the west line of Section 22, Township 31 North, Range 5 West. The orthodox location for this well would have an unacceptable impact upon heritage resources. Also the orthodox location would have an unacceptable impact upon an environmentally sensitive area due to new road and location construction. The requested unorthodox location would be constructed in a previously cleared area and no new road construction will be necessary.

If you have any questions or concerns regarding the requested Amoco Road 132 well

location, please do not hesitate to contact me.

Sincerely, ct Fores ánger

Caring for the Land and Serving People



T CHARLES AND T ACT.

Carson National Forest Special Use Permit Holder# 5190-01

0121<del>1</del>2101# 2/ 0

ANVEV SOVE

# An Archaeological Survey of the Proposed Well Pad SFG #18 Rio Arriba County, New Mexico Jicarilla Ranger District Carson National Forest T31N, R5W, Section 22 640'FSL, 950'FWL

for Amoco Production

# prepared and submitted

by John M. Kershner

Arboles Contract Archaeology

June 26, 1993

Technical report No. 289

+ + -

## Abstract

On May 13, 1993, Arboles Contract Archaeology completed a cultural resources survey of the proposed SFG #18 well pad for Amoco Production. The survey is located in Rio Arriba County, New Mexico and is under the jurisdiction of the Carson National Forest. Approximately 7.9 acres were closely inspected for cultural resources.

John Kershner, ACA archaeologist, surveyed the project area for archaeological material.

AR-03-02-03-351, a previously recorded site (Sofranoff, 1989) is located within the northeast buffer zone of the proposed well pad. Archaeological clearance is recommended for the project with the stipulation that the well pad's northeast construction zone not be utilized with an archaeological monitor present during initial clearing of the proposed well pad.

# Introduction

On May 13, 1993 Arboles Contract Archaeology (ACA) conducted an archaeological survey for Amoco Production of Farmington, New Mexico. Ben Benfield of G and L Services requested the survey on May 10, 1993 and John Schwarz administered the project for Amoco Production. John Kershner administered the project for ACA.

Because of the finite and nonrenewable extent of archaeological remains, the Federal government of the United States has enacted legislation that will conserve and protect these resources. Key legislative enactments consist of the Antiquities Act of 1906 (PL 52-209), the Historic Preservation Act of 1966 (PL 89-655) and as amended (PL 96-515), the National Environmental Act of 1969 (PL 91-852), the 1971 Executive Order No. 11593, the Archaeological and Historical Conservation Act of 1974 (PL 93-291), and the Archaeological Resources and Protection Act of 1979 (PL 96-95). To ensure compliance with federal legislation within specific jurisdictional areas, the Carson National Forest and the states of New

1

Mexico, Arizona, Colorado and Utah have enacted legislation to protect cultural resources.

## Methods

The project area was completely surveyed employing straight line transects spaced 5-8m apart. The project consisted of a primary impact area around the well head, a construction zone of 50 feet around the primary impact area, and a cultural resource buffer zone of 100 feet around the construction zone. All archaeological and relevant environmental data were recorded under the guidelines defined by the lead agency on the project area. Archaeological sites were recorded using a Brunton compass and 30m and 3m tapes.

# Previously Recorded Sites

Prior to the cultural resources survey of the project areas, a records search was conducted at the Carson National Forest Jicarilla Ranger District Office to identify sites that may have been previously recorded within the project area.

PROJECT DESCRIPTION

# Proposed Well Pad MOI SFG #18 Legal Description:

T31N, R5W, Section 22 640'FSL, 950'FWL well pad: all of SW1/4 SW1/4 N.M.P.M., Rio Arriba County, New Mexico Map Source: U.S.G.S. 7.5' Bancos Mesa-photo rev. 1982 Land Jurisdiction: Carson National Forest-Jicarilla Ranger District

- 2

Project Area: 370' (average) X 400' (proposed well pad and construction zone) Surveyed Area: 570' (average) X 600' (proposed well pad, construction and buffer zones) 7.9 total acres surveyed

Environment: The proposed well pads located on a bench below Laguna Seca Mesa above Cabresto Canyon. Soils are sandy clay sediments with naturally occurring sandstone slabs and exposed bedrock supporting piñon, juniper and oak woodland. Access to the proposed location will begin at an existing well pad.

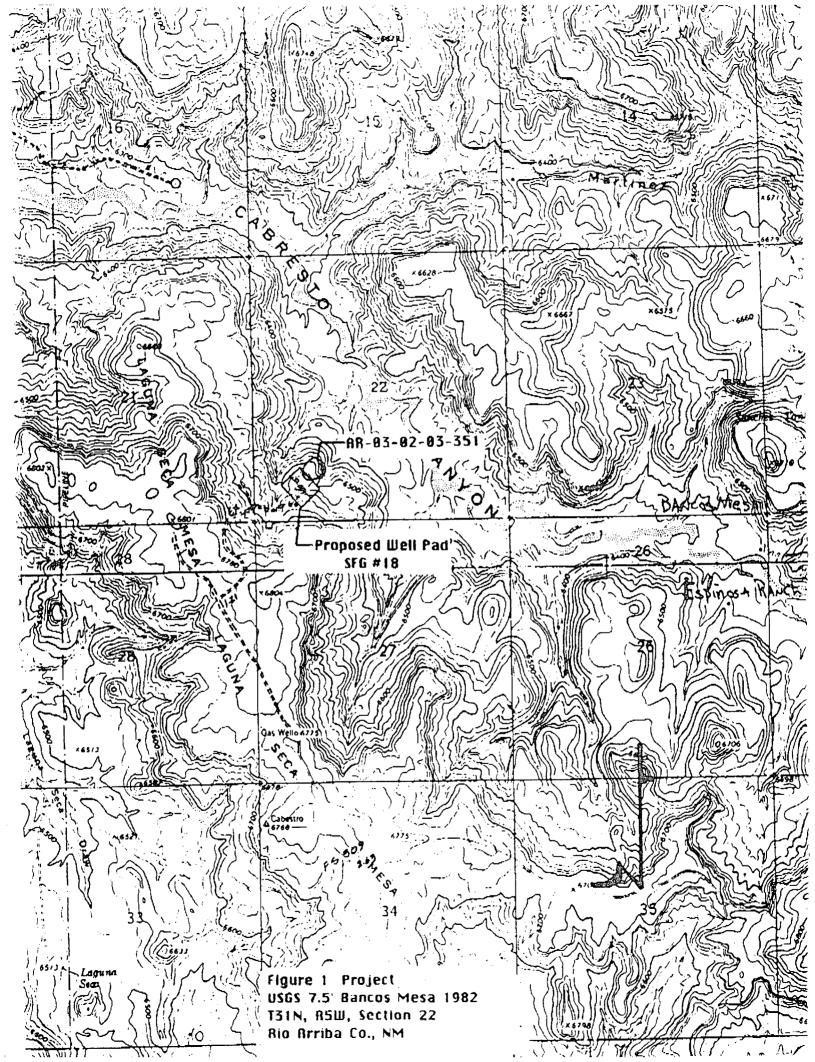
Cultural Material: AR-03-02-03-351 is a previously recorded site (Sofranoff 1989) and is the remains of a large Pl limited activity occupation that appears to have been reoccupied. Feature 2 of the site is in the northeastern buffer zone. This feature is a "suspicious" concentration of large boulders. During the present survey the area around the boulders (feature 2) were intensively surveyed and three trowel tests of 30x30x15cm deep yielded no apparent evidence of cultural material.

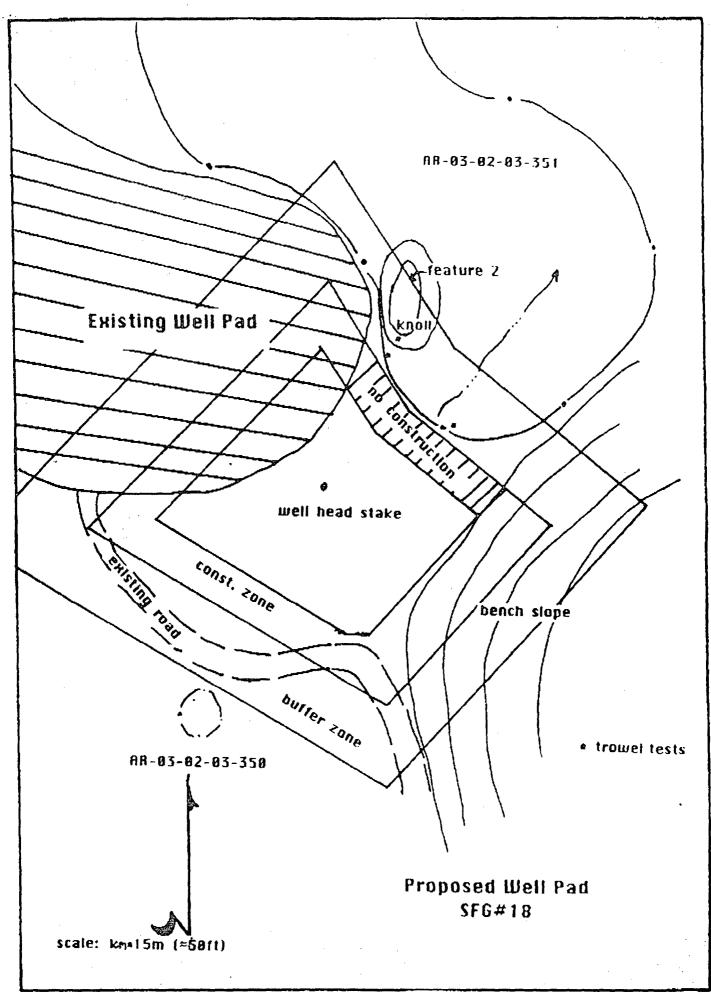
Recommendations: AR-03-02-03-351, a previously recorded site (Sofranoff, 1989) is located within the northeast buffer zone of the proposed well pad. The site boundary closest to the proposed disturbance was flagged with white flagging tape. Archaeological clearance is recommended for the project with the stipulation that the well pad's northeast construction zone not be utilized with an archaeological monitor present during initial clearing of the proposed well pad.

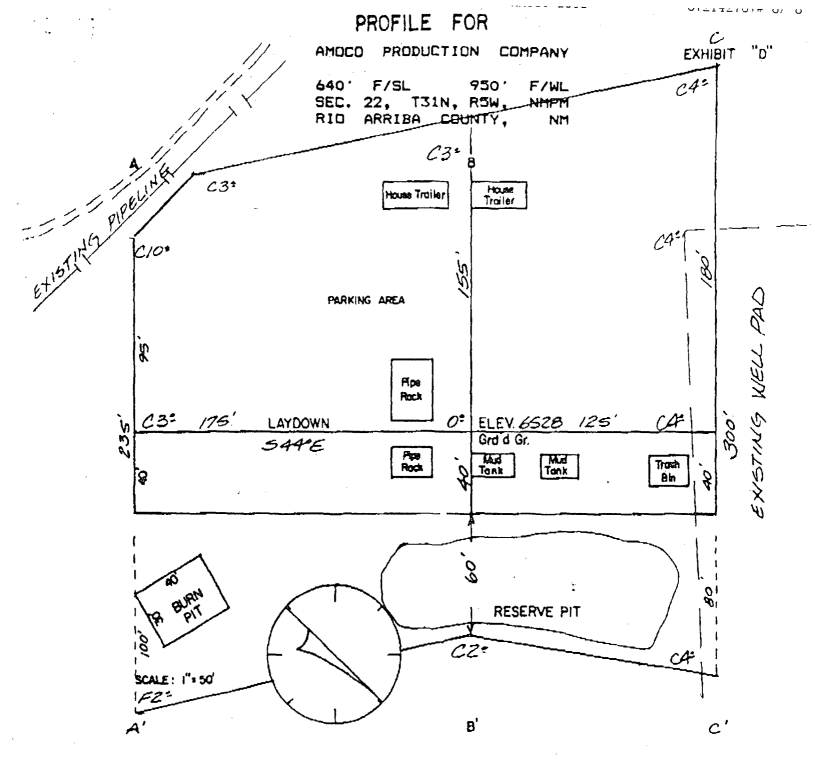
References cited:

Sofranoff, S.An Archeological Survey of the Proposed Well Pad1989MOI Rosa #238. Forest Service Project #1989-002-151

3







NUTE: Contractor should call 1-800-321~2537 for location of any marked or unmarked buried pipelines or cables on well pad and/or access road at least 2 days prior to construction.

Form-3160-3 (December 1990)		TED STATES	-	R			Form approved. Budget Bureau No. Expires: December	31, 1991
			OFUENT				SF-078	
		LAND MANA		· · · · · · · · ·		<u></u> .	6. IF INDIAN, ALLOTTEE C	
APPLI	CATION FOR PE	RMIT TO DE	RILL OR	DEEP	EN			K INBE MAME
1a. TYPE OF WORK			_				7. UNIT AGREEMENT NAM	
b. TYPE OF WELL DR	ILL 🗵	DEEPEN						
	AS ELL X OTHER		SINGLE	$\mathbf{X}$	MULTIPL ZONE	- آنا -	8. FARM OR LEASE NAME	, WELL NO.
2. NAME OF OPERATO	DR	Attention:					Rosa Unit #1	32
Amoco Production Com	pany	· .T	ulie Ac	obeve			9. API WELL NO.	
3. ADDRESS AND TELEPHONE	ENO.	<i>\</i>						
P.O. Box 800, Denver,	Colorado 80201			(303) 8	30-6003		10. FIELD AND POOL, OR V	VILDCAT
4. LOCATION OF WELL (Repo	ert location clearly and in accord	ance with any State req	uirements.*)				Basin Dakota	
At surface 640' FSL	950' FWL						11. SEC., T., R., M., OR BLK.	
At proposed prod. zone							AND SURVEY OR AREA Section 22	
							Township 31N	Range 5W
14. DISTANCE IN MILES AND D	IRECTION FROM NEAREST TOW	NOR POST OFFICE*					12. COUNTY OR PARISH	13. STATE
69 miles fi	rom Aztec						Rio Arriba	New Mexico
15. DISTANCE FROM PROPOSE LOCATION TO NEAREST	D*	1	6. NO. OF ACE	LES IN LEASI	3	17. NO. OF TO THI	ACRES ASSIGNED	
PROPERTY OR LEASE LINE (Also to nearest drlg, unit line,			2	560.00		10111	320 W/2	
18. DISTANCE FROM PROPOS			9. PROPOSED I	DEPTH		20. ROTAR	Y OR CABLE TOOLS	
TO NEAREST WELL, DRILL OR APPLIED FOR, ON THIS							Rotary	
21. ELEVATIONS (Show whether				8440'		[	22. APPROX. DATE WORK	WILL START*
6528 GR								
23.	P	ROPOSED CASING	G AND CEM	IENTING I	PROGRAM	N	<u></u>	
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	r i	SETTING DE	ртн		QUANTITY OF CEME	T
12 1/4	9 5/8" K-55 36#	36#			400'	282cf Cl	B W/2% CaCl2 (Ceme	ent to surface)
8 3/4"	7" K-55	23#		3	825'	1068cf	CL B(cement t	o_surface)
6 1/4"	4 1/2" N-80	11.6#	8	440' -			f Cl G	

Notice of staking was submitted on 5/25/93 under the temporary name of Reference # 18.

Lease	Description:	T31N,	R	5W
	,	Sec	10	S/2
		Sec	15	all

- . . . . . . . . . . . . . .

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Sec 15 all Sec 22 all Sec 23 N/2 Sec 27 all

CONFIDENTIAL

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

signed Juli acendo	TITLE Sr. Staff Assistant	DATE	06-10-1993
(This space for Federal or State office use) PERMIT NO. Application spproved does not warrant or certify that the applicant hold	· APPROVAL DATE	licant to conduct operations the	areon.
CONDITIONS OF APPROVAL, IF ANY:	TITLE	DATE	
	*See Instructions On Beverse 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.

#### FEDERAL CEMENTING REQUIREMENTS

1. All permeable zones containing fresh water and other usable water containing 10,000 ppm or less total dissolved solids will be isolated and protected from contamination by cement circulated in place for the protection of permeable zones per the NTL-FRA 90-1 section III A.

2. The hole size will be no smaller than 1 1/2" larger diameter than the casing O.D. across all usable water zones.

3. An adequate spacer will be pumped ahead of the cement slurry to help prevent mud contamination of the cement.

4. An adequate number of casing centralizers will be run through usable water zones to ensure that the casing is centralized through these zones. The adequate number of centralizers to use will be determined by API Spec 10D.

5. Centralizers will impart a swirling action around the casing and will be used just below and into the base of the lowest usable water zone.

6. A chronological log will be kept recording the pump and slurry information and will be sent to the BLM with the subsequent sundry.

# RW #18

Amoco proposes to drill the well to further develop the Dakota reservior. The well will be drilled to the surface casing point using native mud. The well will then be drilled to the intermediate casing point with a non-dispersed mud system. The production hole will be drilled with air to the top of the Dakota and then drilled with non-dispersed mud system to TD.

Surface Casing: Quanity (ft) 400	Size (in) 9.625	Weight (ppf) 36	Description K–55, LT&C	Cement program 282 cf Class B, 2% CaCl2 1.18 cf/sx, 15.6 ppg
Hole size 12.25", 12	25% excess	, circulate ceme	ent to surface.	
Intermediate Casing 3825		Weight (ppf) 23	Description K55, LT&C	Cement program * 2 stage
* 1st Stg Lead:		of Class B, 65:3 of/sx, 13.1 ppg.	5:6, 10% salt, 0.25	pps cellophane, 0.25% dispersar
* 1st Stg Tail:		of Class B, 0.4% of/sx, 15.6 ppg.	⊙CFR−3, 0.4% Ha	lad 344.
Top of Fruitland Co Stage tool depth	al	3223 ft 3123 ft	, 100' above top o	f Fruitland Coal.
* 2nd Stg Lead:		of Class B, 65:3 of/sx, 13.1 ppg.	5:6, 10% salt, 0.25	pps cellophane, 0.25% dispersar
* 2nd Stg Tail:		of Class B, 0.4% of/sx, 15.6 ppg.	0 CFR−3, 0.4% Ha	lad 344.
Hole size 8.75", was	shed out to	9.25", 40% exc	ess, circulate cem	ent to surface.
<u>Production Liner:</u> Quanity (ft) 4715	Size (in) 4.5	Weight (ppf) 11.6	Description N-80, LT&C	Cement program * single stage
* 1 st Stall oad:	656 /	of Class G 50/5	0 noz 2% del 0 6	% Halad 9, 0, 2% SCB 100

\* 1st Stg Lead: 656 cf Class G, 50/50 poz, 2% gel, 0.6% Halad 9, 0.2% SCR 100. 1.19 cf/sx, 13.7 ppg.

\* 1st Stg Tail: 152 cf Class G, 35% SSA 1, 1.0% CFR 3, 0.5% Halad 24, 0.2% SCR 100. 1.52 cf/sx, 15.8 ppg.

Estimated Total Depth8440 ftEstimated Top of Liner3725 ft 100' overlap into intermediate casing.

Hole size 6.25", washed out to 6.75", 25% excess.

BY: FRANK SEIDEL 06/03/93 = input depths from form 46 in shaded areas to calculate cement volumes. H:\GROUP\SRBU\NMEXDK\CMTFORM.WK3

### AMOCO PRODUCTION COMPANY DRILLING AND COMPLETION PROGRAM PRELIMINARY COPY

Lease: Rosa Unit		Well No.		Field: Basin Dak	ota	
County: Rio Arriba, New M	exico l	ocation: 640' F	FSL x 950' FWL, Sec. 22, 3	1N-5W		
Formerly Reference Well #						
OBJECTIVE: Evaluate and	develop Pictured Cliff	, Mesa Verde a	ind Dakota reserves.			
METHOD	OF DRILLING		APPROXIMATE DEPTH	IS OF GEOLOG	ICAL MARKER	
TYPE OF TOOLS	DEPTH OF DRIL	LING	6,528	8 Est. GL Elev.	6,540 E	Est. KB Elev.
Rotary	0 - TD		Marker	Depth (ft)	SS Elev. (ft)	
LOG PRO	GRAM		Ojo Alamo	2,684	3,856	
Туре	Depth Interval		Fruitland	3,223	3,317	
DIL-CAL-NGT-GR	SFC to TD		Pictured Cliffs *	3,419	3,121	
FDC-CNL	SFC to TD		Lewis Shale	3,675	2,865	
MICROLOG	TD + 1000'		Cliff House	5,500	1,040	
			Menefee	5,650	890	
			Point Lookout	5,844	696	
			Mancos Shale	6,079	461	
			Dakota #	8,124	(1,584)	
REMARKS:			TOTAL DEPTH:	8,440	(1,900)	
			# Probable completion i	,	( ) , /	
			* Possible pay.			
			DRILL CUTTING SA	MPLES	DRILLING	G TIME
SPECIA	L TESTS	-	FREQUENCY	DEPTH	FREQUENCY	DEPTH
TYPE	DEPTH INTERVA	L, ETC	None		Geolograph	0 - TD
			Remarks:			
None						
Remarks:			**			
MUD PROGRAM:			_			
	Tune Mud	Mainha d	t/all Via app/at		W/L, cc's/30 min	
Approx Interval	Type Mud	Weight, #	≠/gal Vis, sec/qt			
0' - 400'	SPUD	8.5 - 9.0	Sufficient to c	lean hole and ma	intain hole condit	ions for logs.
400'-INT CSG	LSND	8.8 - 11.0		u		5
INT CSG - T. Dakota	AIR	_				
T. Dakota – TD	LSND	8.8 - 9.0				
DEMARKO			······			

REMARKS:

· · ·

\* Use minimum mud weight to control formation pressures.

## CASING PROGRAM:

Casing String	Estimated Depth (ft)	Casing Size	Hole Size	Landing Point, Cement, Etc	
Conductor					
Surface	400	9-5/8*	121/4"	1,2	
Intermediate	3,825	7*	8-3/4"	1,2,3	
Production	8,440	4-1/2*	6-1/4"	2	

Remarks:

1. Circulate cement to surface.

2. Southern Rockies Drilling Team to design cement programs.

3. Casing set 100'-150' into Lewis Shale.

## GENERAL REMARKS:

Southern Rockies Dakota Engineer to design completion program.

Form 46 Reviewed by:	Logging program reviewed by:	
PREPARED BY:	APPROVED:	APPROVED:
F. Seidel/R. Gierhart		
Form 46 7 - 84bw	For Production Dept	For Exploration Dept

## SAN JUAN BASIN DAKOTA FORMATION PRESSURE CONTROL EQUIPMENT

## Background

The objective Dakota formation maximum surface pressure is anticipated to be 1400 PSI, based on completion testing. Pressure control equipment working pressure minimum requirements are therefore 2000 PSI. Equipment to be used will conform to API RP-53 (Figure 2.C.2) for a 2000 PSI system per Federal Onshore Order No. 2. Due to available conventional equipment within the area, 3000 PSI rated pressure control equipment will typically be utilized in a double ram type arrangement. Regional drilling rigs to be utilized have substructure height limitations which exclude use of annular preventers; therefore a rotating head will be installed above these rams. This pressure control equipment will be utilized for conventional drilling below surface to total depth.

Prior to drilling below intermediate casing, a modified two (2) double ram pressure control equipment system will be installed. This system is designed for Dakota formation interval drilling with air and water. A service unit will typically be used to drill this interval, and the wellbore will be completed as an uncased open hole if commercial productivity is established. If not, the wellbore will be cased and cemented with a 4 1/2" contingency liner. Based upon maximum surface pressure criteria, 2000 PSI equipment is required. However, as stated above, 3000 PSI working pressure equipment will typically be utilized. The No. 3 pipe ram in Exhibit 2 will be 4 3/4" if 4 3/4" drill collars are run in the bottom hole assembly.

### Equipment Specification

Interval\_\_\_\_

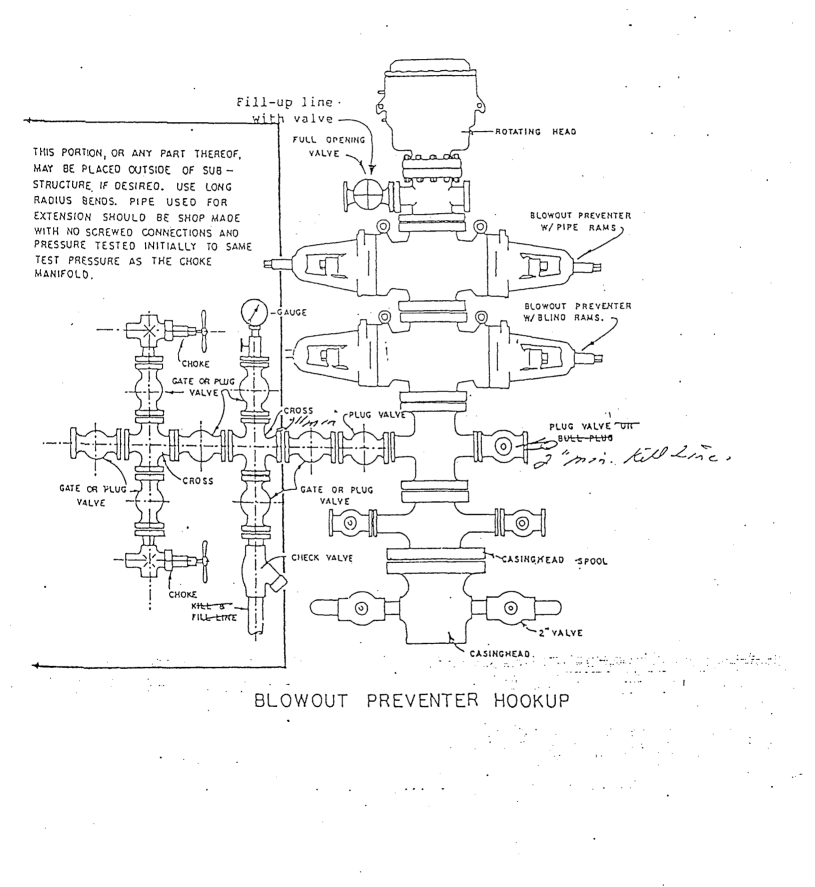
#### BOP Equipment

Below Surface Casing to Total Depth 12" nominal, 3000 PSI double ram preventer with rotating head

All ram type preventers and related control equipment will be hydraulically tested to 250 PSI (low pressure) and 2000 PSI (high pressure), upon installation, following any repairs or equipment replacements, or at 30 day intervals. Accessories to BOP equipment will include kelly cock, floor safety valved and choke manifold which will also be tested to equivalent pressure.

Please direct any questions to Frank Seidel at (303) 830 - 4832 in our Denver office.

- 1. Upper kelly cock valve, with handle will be utilized.
- 2. There will be safety values and subs to fit all drill strings in use.



## 1. Existing Roads

- A. The proposed location is staked as shown on the Certified Plat.
- B. Route and distance from nearest town is identified on the form 3160-3, item #14 (also, see Exhibit A).
- C. Access road(s) to location are identified on Exhibits A and B.
- D. Not applicable unless exploratory well.
- E. All existing roads within one-mile radius of the well site are shown on Exhibit B.
- F. Improvement and/or maintenance of existing roads may be done as deemed necessary for Amoco's operations, or as required by the surface management agency.
- 2. <u>Access Roads</u>

Width <u>18</u> Maximum grades <u>870</u> Turnouts Α. Β. none с. Turnouts

- D. Drainage will be used as required.
- E. Size and location of culverts, if needed, will be determined at the onsite inspection or during construction.
- F. Surfacing materials may be applied to the proposed road and/or location if conditions merit it.
- G. Gates and/or cattle guards will be installed at fence crossings if deemed necessary by the land owner or the surface management agency.
- H. The proposed new access road is center-line flagged, if applicable.
- 3. Location of Existing Wells
  - A-H. All existing wells, to the best of our knowledge, are identified on Exhibit C (9 section plat).
- 4. Location of Existing and/or Proposed Facilities

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- A. All existing facilities owned or controlled by Amoco are shown on Exhibits D and E.
- B. If this proposed well is productive, Amoco will own or have control of these facilities on location: storage tanks, wellhead, production unit, and if applicable, a pump jack and/or compressor. Also there will be buried production lines from the wellhead to the production unit and/or storage tanks. Amoco will submit a Sundry Notice when off-pad plans are finalized.
- C. Rehabilitation, whether the well is productive or not, will be made on all unused areas in accordance with surface owner or manager approval.

с. Rehabilitation, whether the well is productive or not, will be made on all unused areas in accordance with surface owner or manager approval.

#### 5. Location and Type of Water Supply

Water will be obtained from a privately permitted water source secured through a contract water hauling company. It will be hauled in vacuum trucks via the access road (Exhibit A). The appropriate permits for this activity have been obtained by the water transporter.

#### 6. Source of Construction Materials

A.-D. No off-site materials will be needed to build the proposed location or access road.

#### 7. Methods of Handling Waste Disposal

Α. Cuttings, drilling fluids, and produced fluids will be contained in the reserve pit and be allowed to evaporate. The reserve pit will be fenced on three sides and the 4th side will be fenced upon removal of the rig. The pits will be allowed to sit for 90 days and then pulled as required by NTL-2B. Produced water will be disposed of at an approved injection well or an evaporation site. Sanitary facilities and a steel mesh portable trash container will remain on location throughout drilling operations and will then be removed to a designated disposal area. The well site will be properly cleaned up upon removal of the rig.

#### Ancillary Facilities 8.

To the best of our knowledge, no ancillary facilities Α. will be needed at this time.

#### 9. Well Site Layout

- Cross-sections, etc. See Exhibit D. Exact location A.-C. of rig related equipment will be determined when Amoco contracts a drilling rig; however, all this equipment will be contained on location. The location diagram reflects actual area of well pad. Total disturbed area will vary due to cut and fill slopes.
- D.

Reserve pit(s) Unlined \_\_\_\_\_\_ (8-10 mil reinforced plastic, size sufficient to cover pit area and fit underneath a rig tank.)

### 10. Plans for Restoration of Surface

- A. Restoration of the surface will be conducted after the reserve pit has dried. The pit will then be cleaned up and back filled and the entire disturbed area will be re-contoured. The topsoil stockpile will then be uniformly placed over this area and reseeding of the site will be carried out as instructed by the appropriate management agency. Methods to protect against erosion will be employed. After final abandonment, additional restoration efforts will be applied.
- 11. <u>Surface Ownership</u>

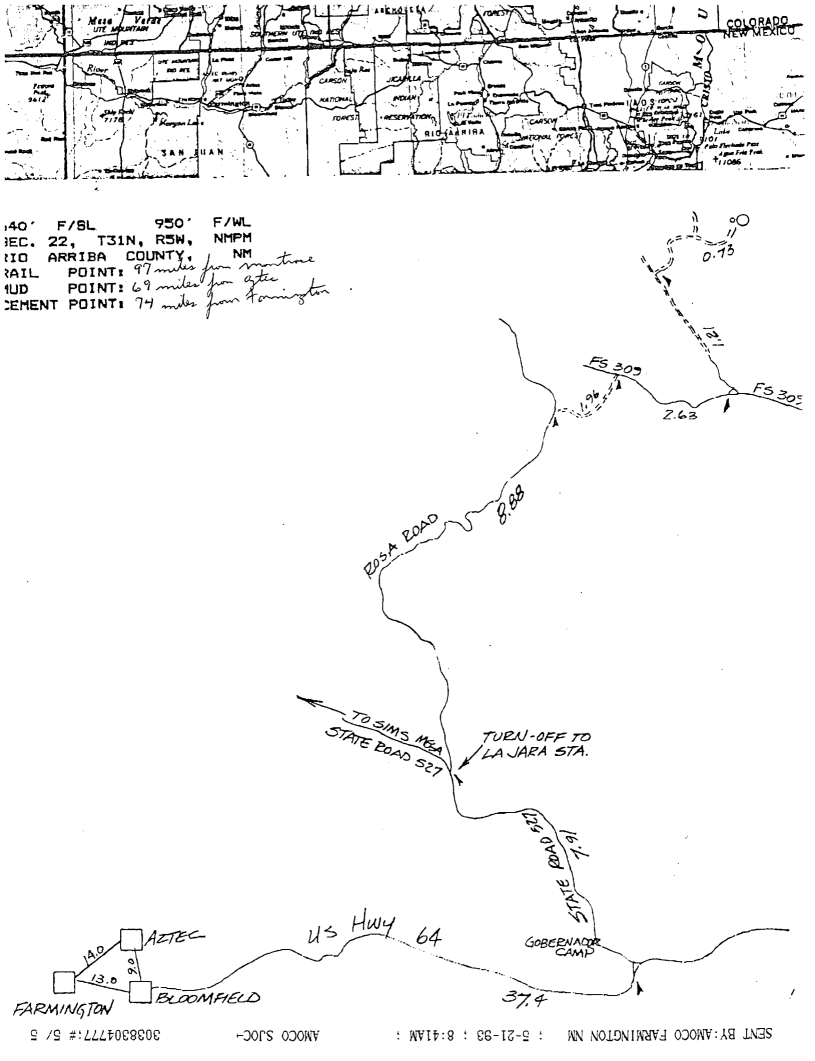
A. The surface owner is B(M)

- 12. Other Information
  - A. General Description
    - Archeological clearance, topography, soil character, and flora and fauna are detailed in the archeologist's report forwarded by an approved contract archeologist to the appropriate management agency.
      - 2. Land uses include recreation, grazing and oil and gas development.
- 13. Operator's Representative and Certification

Amoco Production Company John R. Pantaleo Drilling Superintendent P.O. Box 800 Denver, Colorado 80201 (303) 830-4822

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by AMOCO PRODUCTION COMPANY and its contractors and sub-contractors in conformity with this plan and the terms and conditions under which it is approved.

Date: June 11, 1993 AFAntaleo, B J.R. Pantaleo, Drilling Supt.





## STATE OF NEW MEXICO

ENERGY, MINERALS and NATURAL RESOURCESSDEPARTMENTON

OIL CONSERVATION DIVISION

RECEIVED

AZTEC DISTRICT OFFICE \*93 AUB 1.3 AM 9 19 AZTEC, NEW MEXICO 87410 AZTEC, NEW MEXICO 87410 (505) 334-6178

Date: 8-9-93

atter. Mile Hogner

**Oil Conservation Division** P.O. Box 2088 Santa Fe, NM 87504-2088

RE:	Proposed	MC
	Proposed	NSL
	Proposed	WFX
	Proposed	NSP

Proposed	DHC	
Proposed	SWD	
Proposed	PMX	
Proposed	DD	

Gentlemen:

eceived on 7-21-53
LEASE & WELL NO.
recommendations are as follows:

Yours truly,

suis Burly