STATE OF NEW MEXICO



ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION

GARREY CARRUTHERS

POST OFFICE BOX 2088 STATE LAND OFFICE BUILDING SANTA FE. NEW MEXICO 87504 (505) 827-5800

October 11, 1990

Phillips Petroleum Company 4001 Penbrook Odessa, TX 79762

Attention: L. M. Sanders

Administrative Order NSL-2898

A BELLE

Dear Mr. Sanders:

Reference is made to your application dated September 29, 1990 for a non-standard coal gas well location for your San Juan 32-7 Unit Well No. 232 to be located 1064 feet from the South line and 2191 feet from the West line (Unit N) of Section 8, Township 31 North, Range 7 West, NMPM, Basin Fruitland Coal (Gas) Pool, San Juan County, New Mexico. The W/2 of said Section 8 shall be dedicated to the well forming a standard 320-acre gas spacing and proration unit for said pool.

By the authority granted me under the provisions of Rule 8 of the Special Rules and Regulations for the Basin-Fruitland Coal (Gas) Pool as promulgated by Division Order No. R-8768, the above-described unorthodox coal gas well location is hereby approved.

Sincerely,

William J. LeMay

Director

WJL/MES/ag

cc: Oil Conservation Division - Aztec

US Bureau of Land Management - Farmington



EXPLORATION AND PRODUCTION GROUP

September 29, 1990

Non-Standard Location Request San Juan 32-7 Unit, Well No. 232 San Juan County, New Mexico

State of New Mexico Oil Conservation Division P. O. Box 2088 Santa Fe, New Mexico 87504-2088

Attention: Mr. William J. LeMay, Director

RECEIVE D

OIL CON. DIV.

Gentlemen:

Phillips Petroleum Company respectfully requests an exception to Rule 7 of the Basin Fruitland Coal Gas Pool Rules for a non-standard location, for the subject well, due to the topographical conditions in the southwest quarter of Section 8, T-31-N, R-7-W, San Juan County, New Mexico. This request can be approved administratively under the provisions of Rule 8 of the Basin Fruitland Coal Gas Pool Rules.

This is a Federal Lease with both the minerals and the surface use managed by the United States Department of the Interior, Bureau of Land Management, Farmington Resource Area. An on-site inspection has been completed by Bill Liess, Surface Inspector, BLM, and Gail Bearden, Phillips Petroleum Company. To find an area that would accommodate a 225' x 300' drilling pad, the proposed location was agreed upon by both Phillips and the BLM. This site will not require large cuts or fills and minimum surface damage. The proposed location is within the BLM Wildlife area and minimum surface damage was a consideration in picking the staked location. To stake the proposed well at a standard location would require a move to the west by approximately 351'. This would put the location in a deep canyon that leads to the Los Pinos River. Elevations range from 6,600' to 6900'.

The 320-acre proration unit is completely within the San Juan 32-7 Unit, and Phillips operates all of the offsetting proration units.

- 1. Complete APD packet dated August 24, 1990, with all necessary attachments.
- 2. Archaeological report prepared by La Plata Archaeological Consultants.
- 3. A copy of a portion of the Burnt Mesa Quadrangle topographical map showing Section 8.
- 4. A certified statement that the information is current and correct.

Mr. William J. LeMay, Director Non-Standard Location Request San Juan 32-7 Unit, Well No. 232 San Juan County, New Mexico September 29, 1990 Page 2

The above attachments will provide all of the information requested in Mr. W. J. LeMay's memorandum dated March 21, 1990. If any additional information is required, please contact me at the letterhead address or telephone (915) 368-1488.

Sincerely,

L. M. Sanders, Supervisor Regulation and Proration

LMS:jh SJ32-7.232

Attachments

cc: United States Department of the Interior Bureau of Land Management - Farmington, New Mexico Oil Conservation Division - Aztec, New Mexico

AUTACHMENTS

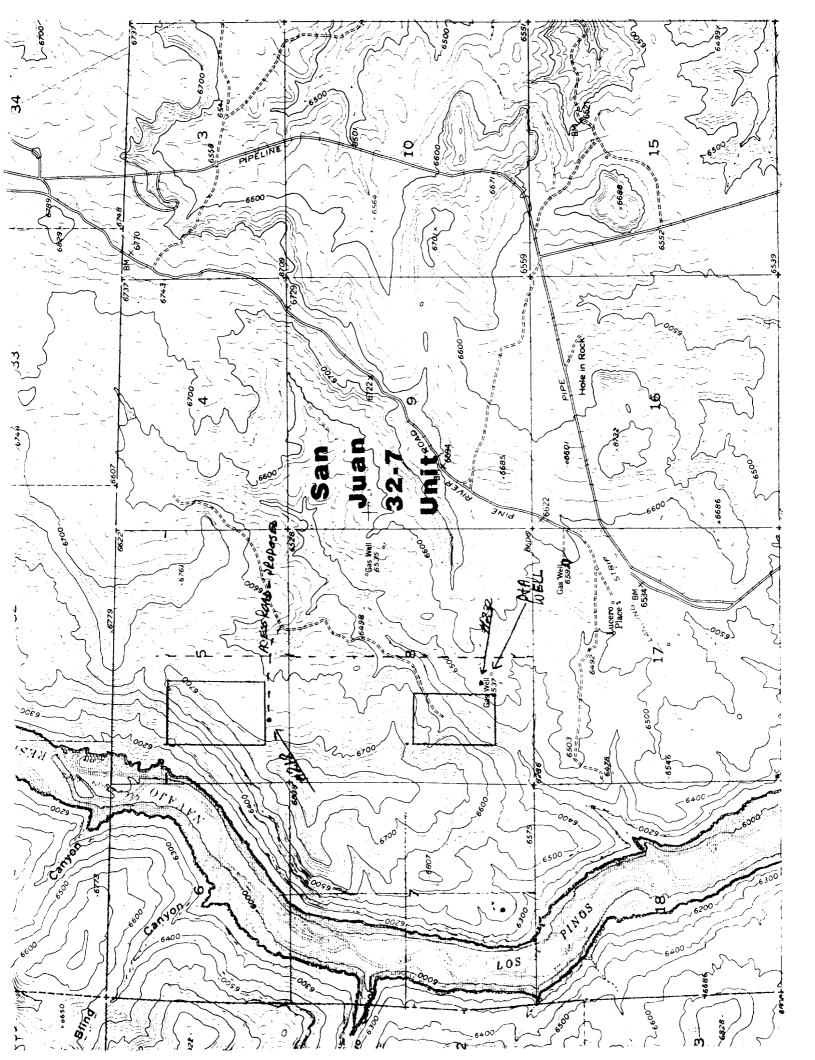
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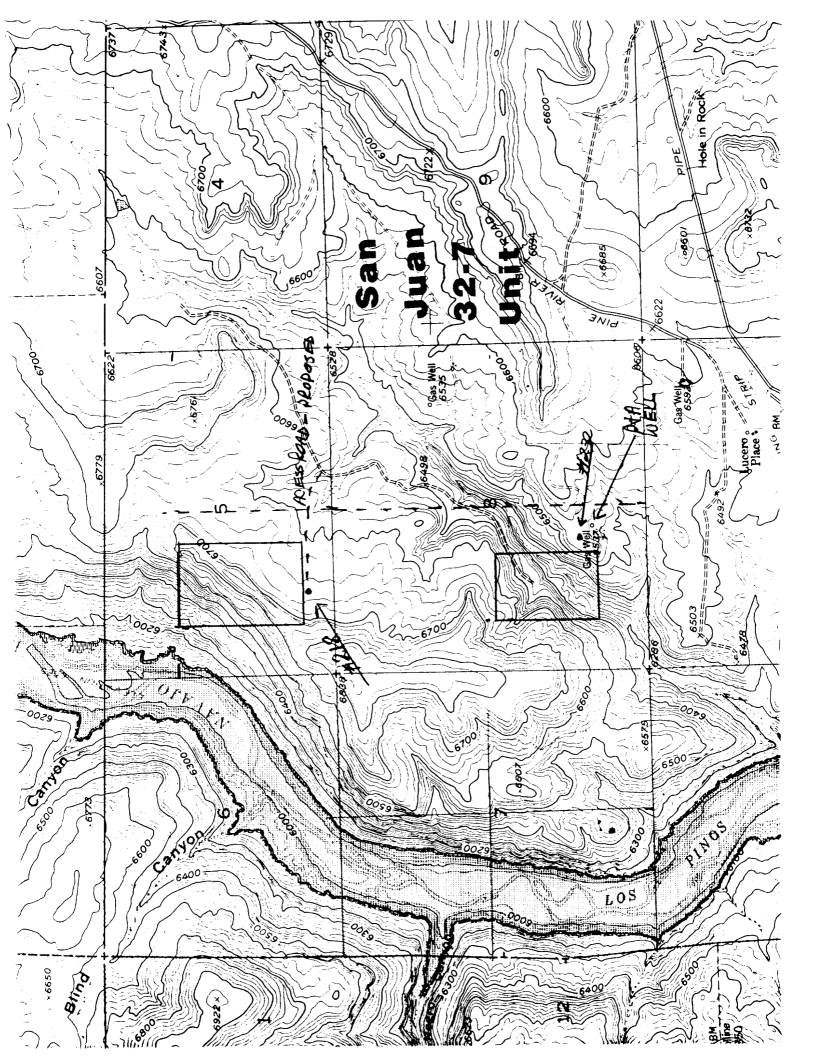
SAN JUAN 32-7 UNIT, WELL NO. 232

- I. The APD package.
- II. See APD package.
- III. See C-102 and attached copy of topographic map.
 - A. Information on topographic map.
 - B. I hereby certify the information is current and correct to the best of my knowledge and ability.

Signed: A.M. Somders
Name: L. M. Sanders
Date: September 29, 1990

- IV. Copy of a portion of the Burnt Mesa Quadrangle topographical map.
 - A. Shown on map.
 - B. Shown on map.
 - C. Current access road that leads to a plugged and abandoned well location. This location cannot be used as it is too near to the south section line, and would still be non-standard. There are no active or producing wells in the SW/4 of Section 8.
- V. Enlargement of the topographic map provided.
 - A. Within the window the terrain varies in elevation from 6400' to 6500'. There are no areas that are accessible that have enough room to build a well pad.
 - B. The existing access road to the P&A location will be used as far as possible but will still require 200' of new access to be built to the proposed location.
 - C. None.
 - D. See Archaeological Report.
 - E. None.
- VI. See Archaeological Report.
- VII. See Surface Use Plan in APD packet.
- VIII. The additional expense required to drill a deviated hole to reach a standard location in an area of unknown coal gas development would make the well uneconomical to drill.
 - IX. Phillips Petroleum Company operates the offset proration units; therefore, no notices to offset operators is necessary.





Form 3160-3 (November 1983)

SURMIT IN TRIPLICATES (Other Instructions on Form approved.
Budget Bureau No. 1004-0136
Expires August 31, 1985

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Submit to Appropriate
District Office State Leave . 4 copies Foe Lease - 3 copies

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-19

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT II P.O. Drawer DD, Artesia, NM \$8210

DISTRICT! P.O. Box 1980, Hobbs, NM 88240

. WELL LOCATION AND ACREAGE DEDICATION PLAT

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410 All Distances must be from the outer boundaries of the section Well No SAN JUAN 32-7 UNIT 232 PHILLIPS PETROLEUM SAN JUAN COUNTY Range Township R.7 W. Unia Letter T.31 N. feet from the WEST Actual Footage Location of Well: line 2191 Dedicated Acreage: SOUTH line and feet from the 1064 Producing Formation Acres Basin Fruitland Coal Ground level Elev. 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 6530 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interest of all owners been consolidated by communitization, unitization, force-pooling, etc.? Unitization If answer is "yes" type of consolidation If answer is "no" list the owners and tract descriptions which have actually been consolidated. (Use reverse side of No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interest, has been approved by the Division. OPERATOR CERTIFICATION I hereby certify that the information contained herein in true and complete to the SF-78996 best of my browledge and belief. Tract 10 320 Acres medelve M. Sanders Supv., Regulatory Affairs CCT 3 1990 Phillips Petroleum Compan Date SURVEYOR CERTIFICATION 8 SEC. I hereby certify that the well location show: on this plat was plotted from field notes c NON STANDARD actual nevers made by me or under m supervison, and that the same is true an DUE TO TERRAIN correct to the best of my browledge as 5280.00 belief. Date Surveyed 2191 Certificate N 5260.20 Land Surveyor 500 1500 1000 2000 1980 2310 2640 1650 990 1320

SURFACE USE PLAN

Phillips Petroleum Company, San Juan 32-7 Unit, Well No. 232, SE/4 SN/4.
Section 08, T-31-N, R-7-W, San Juan County, New Mexico. (Lease No. SF-078996.)
This plan is to accompany "Application for Permit to Drill" the subject well which is located approximately 20 miles east from Bondad. New Mexico. The following is a discussion of pertinent information concerning the possible effect which the proposed drilling well may have on the environment of the well and road sites and surrounding acreage. A copy will be posted on the derrick floor so that all contractors and sub-contractors will be aware of all items of this plan.

1. Existing Roads:

A. To reach the proposed location, start from Farmington, N.M. take N.M.

550 approximately 22 miles to Bondad, N.M.. Turn right on Highway 310

and travel approximately 16 miles to Colorado 172. Follow Highway 172 to
Colorado County Road 328. Turn right and follow 328 until it changes to NM

County Road 4010. The proposed location is next to the existing pad.

2. Planned Access Roads:

- A. The access road is shown on the attached map. The new location is adjacent to an existing access road and only 200' of new access road is needed. All existing roads used to access the proposed location shall be maintained in the same or better condition than presently found. The access road is to be classified "Temporary Resource Road."
- B. Turnouts: None.
- C. Drainage Design: The present drainage will be maintained for the existing access road. After Well No. 232 is completed, a diversion cut will be placed below the cut on the east side with drainage to the south. The SE & SW corners working side of the pad will be rounded off to save fill.
- D. <u>Oulverts, Outs and Fills:</u> See Out and Fill Sketch.
- E. Surfacing Material: Natural materials at well site.
- F. Cates, Cattle Guards, Fences: As required
- G. Proposed Road: Approximately 200' of new access will be needed.

 06, 660' FNL & 660' FEL of Section 28
- 3. Locations of Existing Wells: Well No. 17, 890' FNL & 890' FEL of Section 28
- 4. <u>Locations of Tank Batteries, Production Facilities, Production Cathering, and Service Lines:</u> In the event of production, production facilities will be located on the drill pad. The actual placement of this equipment will be determined when the well's production characteristics can be evaluated after completion. To protect livestock and wildlife, the reserve pit will be fenced with wire mesh. The condensate tanks will be enclosed by a dike. Upon

Surface Use Plan-San Juan 32-7 Unit Well No. 232.

- Page: 2.

 completion of drilling, the location and surrounding area will be cleared of debris. The flow-line from Well No. 232 is to run from a measurement point along the access road to a point where the access road cross the existing access road and the existing gas gathering system
- 5. Water Supply Source: Will be provided by the drilling contractor and trucked to the drilling site. See Attachment No. 1 WATER SUPPLY SOURCE.
- 6. Source of Construction Materials:

No additional construction materials will be required to build the proposed location. The dirt from the pit will be back-sloped and saved for use when the pit is rehabilitated.

- 7. Methods for Handling Waste Disposal:
 - A. The drill cuttings, fluids and completion fluids will be placed in the reserve pit. The reserve pit will be fenced with wire mesh on three sides away from the pad during drilling and the fourth side fenced as soon as the rig moves out. The reserve pit will be back filled, leveled and contcured so as to prevent any materials being carried into the watershed. Upon completion, the pad will be leveled, contoured, and re-seeded with the appropriate seed mixture.
 - B. All garbage and trash will be placed in specially constructed wire mesh containers. Upon cleanup, the refuse in the containers will be hauled to an approved landfill site.
 - All produced water will be collected in tanks until hauled to an approved disposal system, or separate disposal applications will be submitted for appropriate approval.
 - 8. Ancillary Facilities: None
 - 9. <u>Well Site Layout:</u> Attached sketch shows the relative location and dimensions of the well pad, mud pit, reserve pit, and trash pit. Location will be <u>230'</u> X <u>300'</u>.
- 10. Plans for Restoration of Surface:

Pit will be back filled and levelled as soon as practical to original condition. If well is productive, drilling pad will remain as well service pad. If dry hole, the pad will be ripped per regulations. Commencement of rehabilitation operations will immediately follow removal of drilling and completion equipment from location and rehabilitation of the surface is

Surface Use Plan-San Juan 32-7 Unit Well No. 232

Page: 3

planned to be completed within 60 days from commencement. Pit dist will be saved to be used during restoration of the pit area. The existing production equipment for Well No. 17 will be protected during pad construction and drilling operations. The cathodic protection hole will be protected with and inverted 60° culvert.

11	Othor	Information:
11.	uner	information:

Terrain: See Archaeological Survey
Soil: See Archaeological Survey
Vegetation: See Archaeological Survey
Surface Use: See Archaeological Survey
Ponds and Streams: See Archaeological Survey
Water Wells: No water wells are located in Section 08
Residences and Buildings: There are no occupied residences or buildings
within one quarter of a mile of the proposed well location.
Arroyos, Canyons, etc.: See Archaeological Survey
Well Sign: Sign identifying and locating the well will be maintained at
drill site with the spudding of the well.
Archaeological Resources: See Archaeological Survey.

12. Operator's Representatives: Field personnel who can be contacted concerning compliance of the "Surface Use Plan" is as follows:

Production and Drilling or A. R. Lyons 300 West Arrington, Suite 300 Farmington, New Mexico 87401 Phone: 505-599-3401

R. A. Allred 300 West Arrington, Suite 300 Farmington, New Mexico 87401

Phone: 505-599-3403

13. Surface Ownership: The surface ownership is Federal.

14. Certification:

I hereby certify that I, or persons under my direct supervision, have inspected the 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 Phillips Petroleum Company and its contractors and sub-contractors in conformity with this plan and the terms and conditions under which it is approved.

L. M. Sanders Typed or Printed Name	Signature			
August 24, 1990				

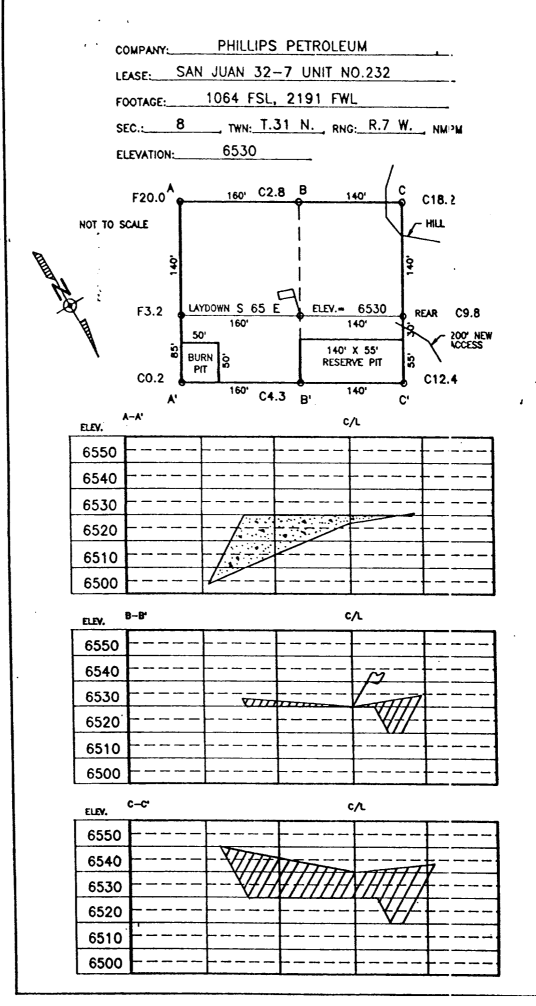
WATER SUPPLY SOURCE Surface Use Plan San Juan 32-7 Unit

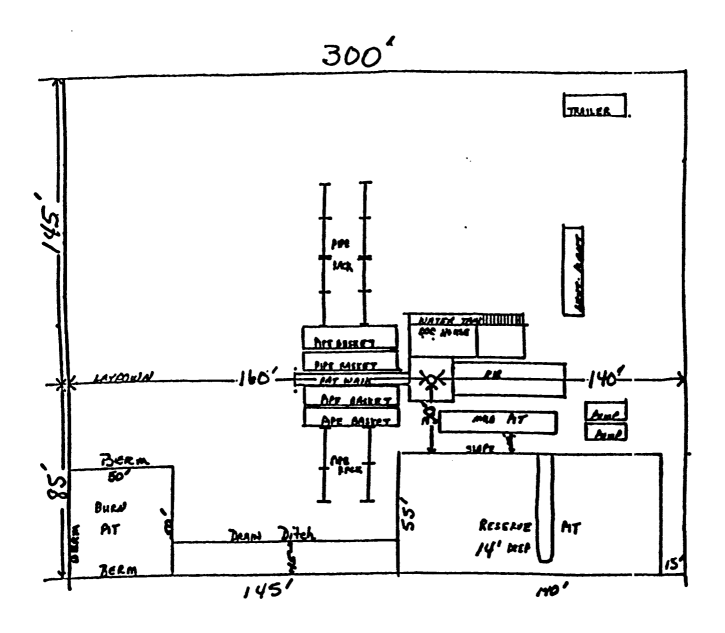
Attachment No. 1

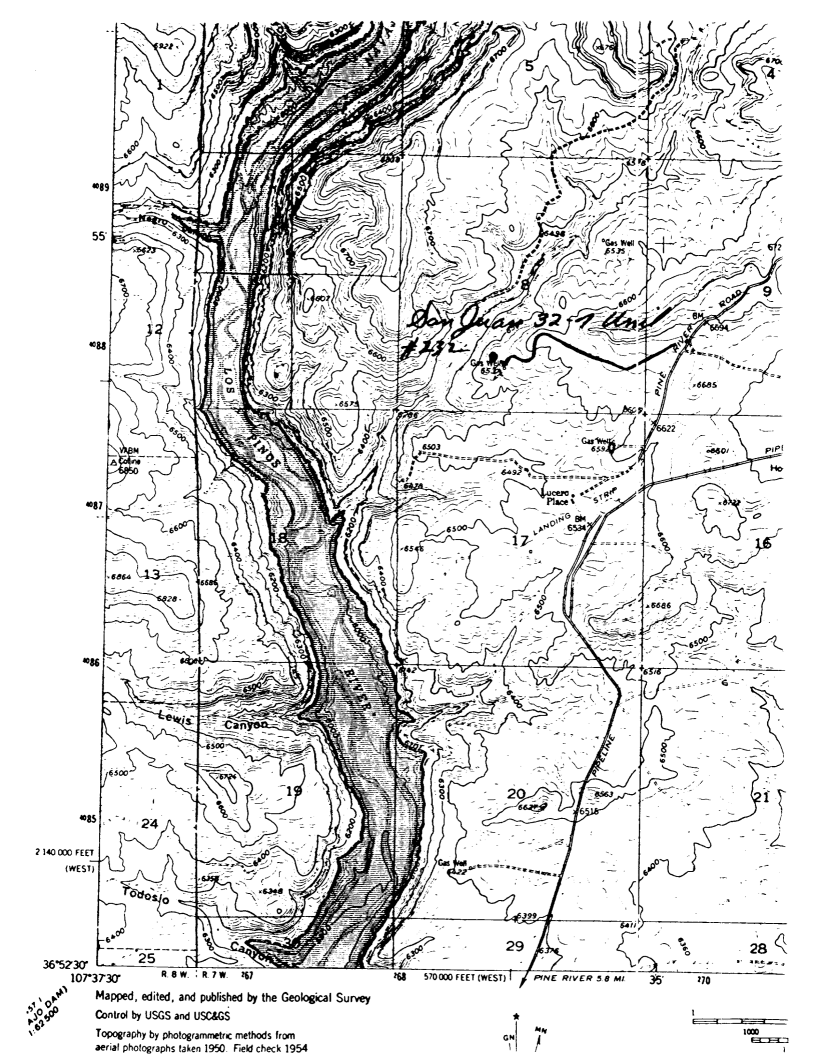
Depending on which drilling contractor is used, the water for drilling and completion operations will come from one of the following locations:

- 1. Navajo Reservoir, SW NW SE Section 14, T-30-N, R-7-W.
- 2. Middle Mesa (S.J. #12) NE SW Section 5, T-30-N, R-7-W.
- 3. Pine River in Colorado
- 4. City Water, Ignacio, Colorado.

watsup4.lar







PHILLIPS PETROLEUM COMPANY

Preliminary 8-15-90

Well	Name: San Juan 32-7 Unit Well No. 232				
זזמח	LING PROGNOSIS				
	Location of Proposed Well: 1064' FSL & 2191' FWL, Section 8, T-31-N. R-7-W, San Juan County				
2.	Unprepared Ground Elevation: 6530.				
3.	The geologic name of the surface formation is San Jose.				
4.	Type of drilling tools will be rotary.				
5.	Proposed drilling depth is 3260'				
6.	The estimated tops of important geologic markers are as follows:				
	Ojo Alamo - 2285' Base Coal - 3235' Kirtland - 2400' Picture Cliffs - 3303' Fruitland - 2980' Int. Csg 3053' Top Coal - 3072' T.D. 3260'				
7.	The estimated depths at which anticipated water, oil, gas, or other mineral bearing formations are expected to be encountered are as follows:				
	Water: Ojo Alamo - 2285' Oil: None Gas: Fruitland Coal - 3072'				
8.	The proposed casing program is as follows:				
	Surface String 9-5/8",36#, K-55 @ 250' Intermediate String 7", 23#, K-55 @ 3053 Liner * 5-1/2", 23#, P-110 or 15.5#, K-55 @2953'- 3260'				
9.	Cement Program: Surface String = 250 sxs (295 cu ft) CL "B" W/3% CaCl2 & 1/4# Cele- Flake/sk or quantity sufficient to circulate cement to surface.				
	Intermediate String = <u>Lead cmt. 500 sxs (1035 cu ft) Cl "B" 65/35 POZ w/12% Gel & 1/4# Cele-Flake/sx.</u>				

San Juan 32-7 Unit Well No. 232

Page 2.

Intermediate String (Continued)

Tail. 150 sxs (177 cu ft) Cl "B" w/1/4 Cele-

Centralizer Program:

Surface: Centralizer at 10' above shoe. Top of 2nd Joint. Top of 4th Joint.

Intermediate: Centralizer at 10' above shoe. Top of 2nd Jt., Top of 4th Jt. Top of 6th Jt., Top of 8th Jt.

Turbulator at 1 Jt. below Ojo Alamo Turbulator at top of next joint. Turbulator at top of next joint.

Flake/sk

Liner =

- * If the coal is cleated a 5-1/2" 23f. P-110 liner will be run in the open hole without being cemented.
- * If the coal is not cleated the well will be stimulated and a 5-1/2", 15.5#, J-55 liner will be run.
- 10. The minimum specifications for pressure control equipment which are to be used, a schematic diagram thereof showing sizes, pressure ratings (or) API series and the testing procedure and testing frequency are enclosed within the APD packet.
- 11. The proposed mud program is enclosed within the APD packet.

12.	The testing, logging, and coring programs are as follows: D.S.T.'s or cores: None	
	Logs: GR-D-N-NGT-ML	
	Special Tests: None	

- 13. Anticipate no abnormal pressures or temperatures to be encountered or any other potential hazards such as Hydrogen Sulfide Gas. Low risk $\rm H_2S$ equipment will be used.
- 14. The anticipated starting date is immediately upon approval with duration of operations for approximately 30 days thereafter.

drlpr210.lar

Revised 5/30/90

PROPOSED NUD PROGRAM SAN JUAN 32-7 UNIT WELL NO. 232 SAN MIAN COUNTY

3000-TD	250-3000 Ft.	0-250 Ft.	HT430
9.5-10.0 PPG	8.0-9.0 PPG	Spud Mud Lima and Gel	HEISH CON
35-50 Sec/Qt	45-65 Sec/Qt		VISCOSITY
6-8CC	8-10 CC		FLUID LOSS
	1200 PPM		CL-PPM
Low Solids			× solibs
Drispac, Soda Ash Caustic Soda Bentonite	Orispac Lime, Soda Ash	Bentonite	ADOITIVES

Start mud up 100' above Fruitland.

3000'-TD

250-3000

Polymer mud and water with sweeps every 500' or less if hole conditions dictate.

Fresh water mud with CaCo3 & Polymer, low solids. Mud Wt. 9.5 to 10.0 PPG, as necessary to control well.

BLOWOUT PREVENTER REQUIREMENTS

Well	Name:	San Juan 32-7 Unit No. 232
I.	bilities	preventer equipment, installation, testing and responsi- will be in accordance with Phillips Petroleum Company's

- II. Figure No. 7-9 or 7-10 (Drawing Attached): Casing String 3-5/8" surface BOP Size 10"; Working Pressure 3,000 psi.
- III. Equipment to be furnished by Contractor:
 - A. Ram Type BOPs:

1. No. Required ______2

2. Acceptable Manufacturers & Types

- a. Cameron Iron Works: QRC; F; SS; U
- b. Shaffer Tool Works: B; E; LWS: LWP
- c. Hydril
- B. Annular Type BOPs:

1. No. Required None

2. Acceptable Manufacturers & Types

a. Hydril - GK

- b. Shaffer Spherical
- c. Cameron D

C. Preventer Operating Equipment

- 1. Hydraulic Pump air, steam or electrically operated of sufficient volume and pressure capacity to close the largest ram type preventer in less than 30 seconds. Electrically operated pump must be equipped with explosion proof motor and controls.
- 2. Manifold with a control valve for each preventer.
- A Hydril or equivalent regulator for each annular type preventer.
- 4. Accumulator of sufficient volume and pressure capacity to close all preventers in the assembly without recharging. If the pump in C.1. is incapable of recharging the accumulator in excess of 1500 psi, a separate pump capable of this is to be furnished.
- 5. Remote control panel with a station for each preventer control valve.
- 6. Steel piping to connect hydraulic closing units to preventers.
- 7. Choke manifold with seamless steel piping and flanged or clamp hub connections. Choke manifold assembly and piping sizes as specified, on the attached drawing. All working lines, except hydraulic closing lines, shall have flanged or clamp hub connections to preventers, spools and casing heads.
- 8. Full opening drill string safety valve (I.D. equal or larger than I.D. of tool joint in use). Working pressure to equal or exceed specified BOP working pressure. O.D. and

III. C. (continued)

configuration such that valve can be run in the hole with adequate clearance.

Full opening upper Kelly cock. Working pressure to equal or

exceed specified BOP working pressure. Hydraulic pump of sufficient pressure rating to test preventer assembly to rated working pressure with necessary hose and fittings to connect the pump to drill pipe box or safety valve pin.

Drilling spool for use with single ram type preventers or 11. with dual ram type preventers which do not have outlets

between the rams.

Two valves one each side of drilling spool or dual preventers, one side for choke manifold connection and the other for kill line connection.

Hand wheels and extensions for manual operation of the ram type preventers. U-joints, extension guides, working platform(s) as necessary.

14. A 1" - 5000 psi WP plug valve on the closing side of the annular type preventer using a XXE 1" X 4" nipple.

Flowlines from choke manifold to pits.

Pressure gauge with pressure range at least equivalent to BOP WP.

IV. Equipment to be furnished by Phillips:

- A. Test plug to seat in casing head.
- Remote controlled chokes. if installed.
- C. Casinghead with valves on outlets.
- D. Inside blowout preventer, if required.
- E. Mud-gas separator, if required, and necessary piping.

V. Location of Equipment and Controls:

- A. Remote Control panel on the rig floor adjacent to drillers' position and stairway exit from the floor.
- Accumulator-Hydraulic Control Valve Unit to be placed minimum of 50 feet from wellbore in easily accessible location.
- C. Choke Manifold located five feet or more from the BOPs with minimum number of turns in the run.
- D. Manual closing facilities installed so handwheels are outside the substructures in unobstructed location. U-joints, extension quides and working platforms installed as necessary for proper and safe operation.

Blowout Preventer Requirements Page 3

V. (continued)

- E. Choke Manifold connection, where possible, is to be made between the two bottom ram type preventers through use of a drilling spool or by connecting between rams of dual type units with outlets so installed.
 - 1. On dual type preventers where outlets are not installed between rams, connection is to be made to a drilling spool installed between the ram type and annular type preventers.
- F. Position and Type Rams will be as shown on the attached irawing.
- G. Fill up line to be tied into the bell nipple above annular preventers.
- H. Safety Valve, open with connections and/or subs available to fit any tool joint in use, shall be on the rig floor at all times.

VI. Testing

A. Initial Installation Test Immediately after installation, each component part of the blowout preventer assembly including choke lines, valves and closing facilities will be tested individually by steps as outlined in the Blowout Preventer Standards. The test pressure will be at the working pressure specified in Item II. All components must be satisfactorily tested before drilling out.

B. Ram Change or Repair Test

- 1. After each ram change or when any component part of the preventer assembly, including lines and valves, is disturbed, the disturbed portion is to be tested to working pressure specified in Item II.
- 2. Installation of casing rams is not required for running casing.

C. <u>Weekly Pressure Test</u>
The first trip out of the hole after 12:01 AM. Tuesday, weekly test will be performed as outlined in the Blowout Preventer Testing Procedure which includes testing the entire assembly with water to 1/2 the specified working pressure for 10 minutes. The Kelly cock and safety valve are to be tested to the specified working pressure. The weekly test is not required where the test falls within three days after the initial installation test. Upper kelly cock valve with handle available.

D. Operational Test Each preventer unit is to be closed and opened on each trip or at least once each 48 hours (trip is not required just to actuate blind rams or pipe rams that do not fit top section of

tapered string).

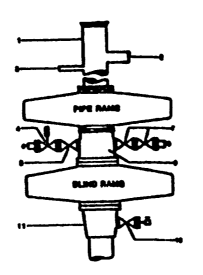
Blowout Preventer Requirements Page 4

VII. Responsibilities

- A. Contractor is to install and test the blowout preventer assembly as specified.
- B. The driller is to check and record the accumulator pressure on the daily drilling report at the beginning of each tour.
- C. Expense of rig time and pressure testing services for initial and weekly tests will be borne by:
 1. Contractor while on footage contract.
 2. Owner while on daywork contract.

FIELD PRACTICES AND STANDARDS

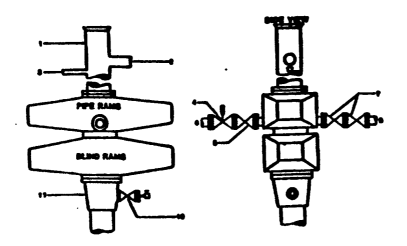
ALTERNATIVE



- 2 PLOW LINE 2 PRILAPLINE
- NUME OPERATION CHOICE LIME
- 2" PE GATE VALVE 2" PE CHOKE LINE TO MAI NPOLD
- 2. 2" PE CATE VALVES
- THE KILL LINE
- BARLIM POOL
- A. 2" SE OR PE GATE VALVE WITH NEEDLE
- ALVE ALMS HEAD HOUSING

NOTE: THE DRILLING STOOL MAY BE LOCATED BELOW BOTH SETS OF RAME IF A DOUBLE PREVENTER IS USED AND IT DOES NOT HAVE SUITABLE OUTLETS BETWEEN RAME

Pigure 7-9. Standard Bydraulic Blowout Preventer Assembly 3 M Working Pressure Alternative 1



- PEPRESUNGOPERATE) CHOKE LINE

- P PE GATE VALVE P PE CHOKE LINE TO MAN IPOLD
- T PE GATE VALVES
- THE OR PERATE VALVE WITH MEEDLE
- R HEAD HOUSING

Figure 7-10. Standard Hydraulic Blowout Preventer Assembly 3 M Working Pressure Alternative 3 (without Drilling Spool)

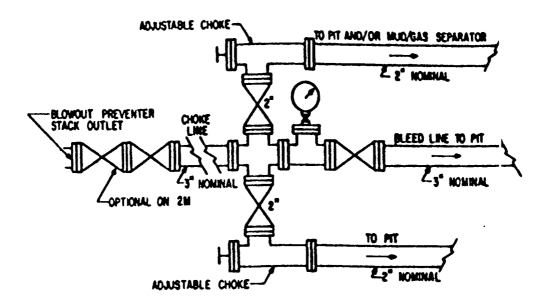


FIG. 3.A.1

TYPICAL CHOKE MANIFOLD ASSEMBLY
FOR 2M AND 3M RATED WORKING
PRESSURE SERVICE — SURFACE INSTALLATION

ARCHAEOLOGICAL SURVEY OF PHILLIPS PETROLEUM'S PROPOSED SAN JUAN 32-7 UNIT #232 WELL PAD AND ACCESS ROAD SAN JUAN COUNTY, NEW MEXICO

LAC REPORT 9046e

by

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New Mexico Cultural Resource Use Permit 19-2920-90-I

August 25, 1990

Prepared For:

Phillips Petroleum 300 West Arrington, Suite 200 Farmington, New Mexico 87401

INTRODUCTION

The archaeological survey of Phillips Petroleum's San Juan 32-7 Unit #232 well pad and access road was conducted by personnel of La Plata Archaeological Consultants on July 31, 1990. The fieldwork was conducted by Fred Harden, and the project was administered by Steven Fuller. The survey was conducted at the request of Mr. Larry Sanders, of Phillips Petroleum. Mr. Drew Bates, representing Phillips Petroleum, accompanied the archaeologists during the fieldwork phase of the project. Personnel of Daggett Land Surveying staked the proposed well location.

The project is on lands administered by the Bureau of Land Management's Farmington Resource Area and is within San Juan County, New Mexico (Fig. 1). All work was conducted under the authority of New Mexico Cultural Resource Use Permit No. 19-2920-90-I issued to La Plata Archaeological Consultants.

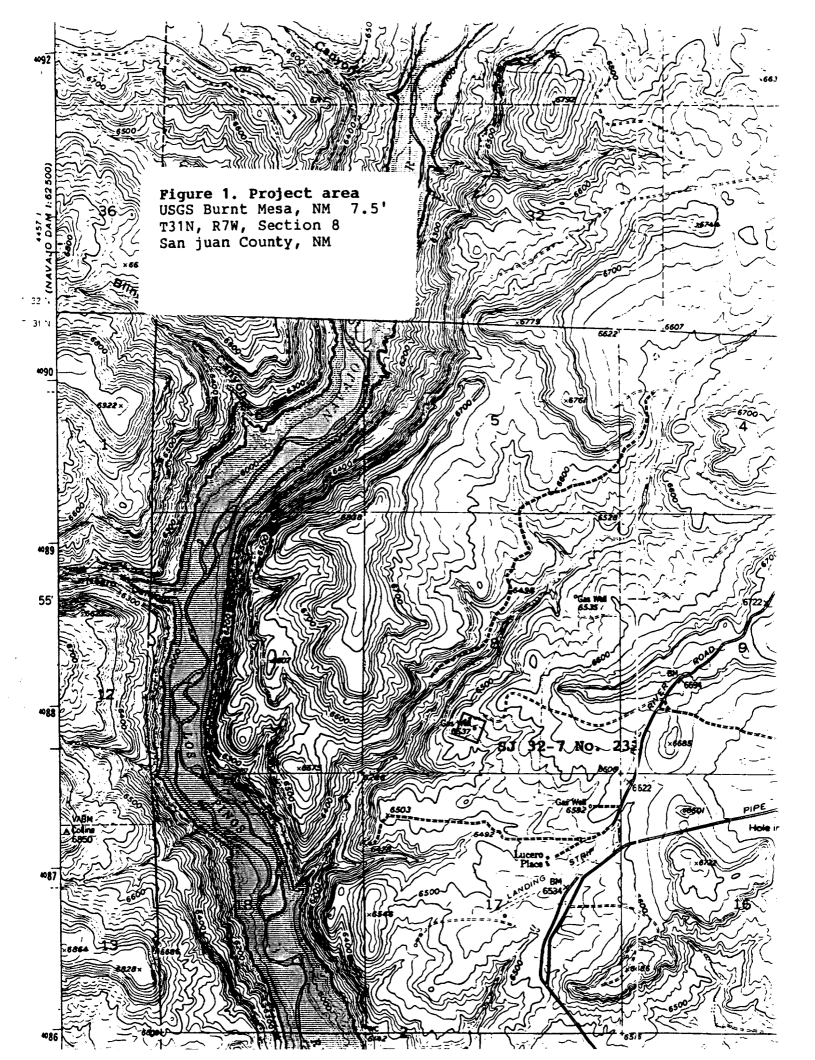
The area was surveyed for a well pad proposed by Phillips Petroleum. The well pad will measure approximately 300 by 225 ft. Access will include 200 ft of road, mostly within the block survey area. The proposed location is situated on an abandoned well location which is served by a graded road. For this project, 7.6 acres were intensively surveyed. During the survey no archaeological sites were encountered and archaeological clearance is recommended for the project.

PREFIELD RECORDS SEARCH

The recently updated ARMS records on file at La Plata Archaeological Consultants were consulted, as well as a recent copy of the BLM data base map for this area. Numerous well pad surveys were conducted within 1 mile of the proposed project area. No previously recorded sites are within 0.5 mile of the proposed project area.

FIELD METHODS

Prior to the survey, the proposed well pad was marked at the center, the four corners, and the four centerline endpoints. A 7.25-acre block (600 by 525 ft) was surveyed centered on the well center stake, which was sufficient to cover the 300- by 225-ft well pad, 50-ft construction zone, and at least a 100-ft buffer for cultural resources. The total 7.25-acre block was surveyed by pedestrian transects, which were no farther than 15 m or 50-ft apart. Access will be 200 feet of access road that branches off of an existing bladed road and a 150 foot wide corridor was surveyed for the 100 feet or so that extends beyond the block survey area. The extent of the surveyed area is illustrated on Figure 1.



ENVIRONMENT

The survey area is a rocky point that overlooks a Los Pinos river tributary to the southwest. Soils are thin and colluvial with sandstone bedrock exposed throughout the area. Much of the area is previously disturbed with rabbitbrush the dominant vegetation. Also present are some pinyon and juniper, sagebrush, bitterbrush oak and mountain mahogany.

PROJECT LOCATION AND DESCRIPTION

Project Name: Philli

Phillips Petroleum's San Juan 32-7 Unit #232 well rad and access

road.

Legal Description:

T31N, R7W, Section 8, NE 1/4 SE 1/4 SW 1/4. The actual footage

of the location is 1064 FSL, 2191 FWL; San Juan County, New

Mexico, (see Fig. 2, well plat).

Elevation:

6530 ft

Map Reference:

Burnt Mesa, New Mexico, 7.5' (1954, photorevised 1971)

Land Jurisdiction:

Bureau of Land Management, Farmington Resource Area

Project Area:

The well pad will measure about 300 by 225 ft. Access will require

200 ft of road that will branch off of an existing road.

Surveyed Area:

600- by 525-ft block (7.25 acres) for well pad and buffer zone. The

access road extends 100 feet beyond the block survey area and a 150

foot corridor was surveyed. Total area surveyed: 7.6 acres.

Results:

No archaeological sites were recorded.

RECOMMENDATIONS

No archaeological sites were encountered in the survey for SJ 32-6 #232 well pad and archaeological clearance is recommended.

Figure 2, Well plat

