SUBMIT IN TRIPLICATE*

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES

(May 198)	UNIT	ED STATES OF THE INTE	(Other instructions (Other instructions	30-039-7-750/ 5. LEASE DESIGNATION AND SERIAL NO.	
	5. LEASE DESIGNATION AND SERIAL NO.				
		GICAL SURVEY		6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
A DOLICATION	FOR PERMIT 1	K 6. If Issued, America			
	FOR TERRATI	<u> </u>			
1a. TYPE OF WORK DRIL	L 🗆	DEEPEN	PLUG BACK [
b. TYPE OF WELL	. —		SINGLE MULTIPLE ZONE	S. FARM OR LEASE NAME	
WELL WF	I.I. X OTHER		ZONE X ZONE	Jicarilla 92	
2. NAME OF OPERATOR				9. WELL NO.	
Northwest Pipe	line Corporati	on		#15	
D. O. D OO. T	amminaton New	Mexico 87401			
P.O. Box 90, F 4. LOCATION OF WELL (Re	Blanco Mesa Verde 11. SEC., T., E., M., OR BLK. AND SURVEY OR AREA				
	L & 1390' FWL		R3W	Sec 30 T27N R3W	
At proposed prod. zone	Same as abov	e.	· · · · · · · · · · · · · · · · · · ·		
14. DISTANCE IN MILES A	ND DIRECTION FROM NEA	REST TOWN OR POST OFF	ICE.	12. COUNTY OR PARISH 13. STATE	
				Rio Arriba New Mexico	
45 miles South	east of brance	16.	NO. OF MCLAS III	NO. OF ACRES ASSIGNED TO THIS WELL 5 3 04 86	
LOCATION TO NEAREST	NE ET	1080'	N/A 2489.50	-320 5 301.86	
(Also to nearest drig 18. DISTANCE FROM PROPE	SED LOCATIONS	19.	PROPOSED DEPTH	. RUTARY OR CABLE TOOLS	
TO NEAREST WELL, DO OR APPLIED FOR, ON THE		N/A	6360'	ROTATY 22. APPROX. DATE WORK WILL START*	
21. ELEVATIONS (Show who	ther DF, RT, GR, etc.)	•	,	September 1980	
7167' GE	`			September 1980	
23.		PROPOSED CASING A	ND CEMENTING PROGRAM		
	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	QUANTITY OF CEMENT	
SIZE OF HOLE	9-5/8"	36#	200'	115 sks	
12-1/4" 8-3/4"	7"	20#	4310'	175 sks	
6-1/4"	4-1/2"	10.5#	4110' - 6360'	230 sks	
	1		'		
	_		Vordo Formation	•	
Selectively p	erforate and s	timulate the Me	esa Verde Formation	•	
Completion pl	ans will be de	termined at To	tai bepth.		
		or the curface	casing is set and	cemented. All subsequent	
A BOP will be	installed all	ugh the BOP's.	Cub 8	OFFER	
work will be	conducted thro	ugii che bor bv	•		
mha Cauth hal	f of Section 3	O is dedicated	to this well.	SEP 15 1980 DIST. COM.	
The South has	1 of beetion o			SEP, LO	
Gas is dedica	ted.	•	•	0/1 00 15 1900	
Gas is dedica					
				VIST. SOM.	
				\	
		•		ent productive zone and proposed new productive	
IN ABOVE SPACE DESCRIP	E PROPOSED PROGRAM :	If proposal is to deepen	or plug back, give data on presenta on subsurface locations and	ent productive zone and proposed new productive measured and true vertical depths. Give blowout	
zone. If proposal is to preventer program, if a	attit of neclear atteces.	many, give persons			
24.				7 6 1090	
the stand	1. Thom	TITLE	Drilling Engineer	DATE June 6, 1980	
signed / cars	1 C. Thompson	·			
(This space for Fe-	leral or State office use)				
DEPMIT YO			APPROVAL DATE	APPROVED	
PERMIT NO.				1 (1 mm to 1 ft to 1	

APTROVED BY CONDITIONS OF APPROVAL, IF ANY:

Novite N MM

Selecton for MS2

*See Instructions On Reverse Side

DISTRICT ENGINEER

OIL CONSERVATION DIVISION

P. O. DOX 2088

SANTA FE, NEW MEXICO 87501

JUN 5

Form C-102 kerised 10-1-78

STATE OF NEW MEXICO CHERGY AND MINERALS DEPARTMENT

All distances must be from the cuter boundaries of the Section. Well No. Operator 15 JICARILLA 92 NORTHWEST PIPELINE CORPORATION County Range Section Unit Letter Rio Arriba 3W 27N Actual Footage Location of Weil: West 1390 feet from the line South feet from the line and Dedicated Acreage: Producing Formation Ground Level Elev. - 320 301.86 Acres Blanco Mesa Verde Mesa Verde 7167 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 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 interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation _ ☐ No Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)_ 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 interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information comtained herein is true and complete to the best of my knowledge and belief. zi Paul C. Thompson Position Drilling Engineer Northwest Pipeline Corp ne 3, 1980 Sec. geby carrify that the well location 30 gshown on this plat was platted from field Structual surveys made by me or k my supervision, and that the sama Is true and correct to the best of my 13901 Certificat 3950

2000

1320 1660

1980

2310

1000

800

NORTHWEST PIPELINE CORPORATION DRILLING PROGNOSIS

Jicarilla 92 #15

DATE: June 16, 1980

ELEVATION:

I. <u>LOCATION</u>: 1080' FSL & 1390' FWL

Sec 30 T27N R3W

SURFACE: Indian Rio Arriba Co., New Mexico

MINERALS: Jicarilla Tribe

Contract #92

7167' GR

FIELD: Blanco Mesa Verde

II. GEOLOGY: Surface Formation - San Jose

GEC	DOUL. DOLL	CION - Dan Good	Formation Tops	Depth
A.	Formation Tops: Ojc Alamo Kirtland Fruitland Pictured Cliffs	Depth 3427' 3627' 3795' 3967'	Lewis Cliff House Menefee Point Lookout Total Depth	4110' 5716' 5790' 6137' 6360'

B. Logging Program: Production Casing Point - Gamma Ray-Induction and Density.

C. Natural Gauges: Gauge at last connection above 5790, 6137, and at Total Depth. Gauge any noticeable increases in gas flow @ depth other than those noted above. Record all gauges on daily drilling and morning reports.

III. Drilling:

- A. Contractor:
- B. Mud Program: Mud, water and gas will be furnished by Northwest Pipeline Corporation from Surface to Total Depth.
- a) From Surface to Intermediate casing depth to be drilled with mud.
 - b) From Intermediate casing to Total Depth to be drilled with gas.
- C. While drill pipe is in use the pipe rams will be tested not less than once each day. The blind rams will be tested once each trip. All tests will be reported in the Northwest Pipeline tour reports as to time and date.

IV. Materials:

A. Casing Program:

Casing Flogram.	Depth O.H.	Casing Size	WT & Grade	
Hole Size		9-5/8"	32.3# H-40	
12-1/4"	200'	7-3/0 . 7"	20# K-55	
8-3/4"	4310'	,		(4110' - 6360')
6-1/4"	6360 '	4-1/2"	10.5# 8-33	(4110 0300)

B. Float Equipment:

- a) Surface Casing: 9-5/8" B&W Regular Pattern Shoe.
- b) Intermediate Casing: 7" Dowell guide shoe (Code #50101-070) and self fill insert float collar (Code #53003-070). Seven centralizers (Code #56011-070) spaced every other joint above the shoe. Place float one joint above shoe.
- c) Liner: 4-1/2" Larkin geyser shoe (Fig 222) and Larkin Flapper type float collar (Fig 404). Burns liner hanger with neopreme pack off.
- C. Tubing Program: 6310' of 2-3/8", 4.7#, EUE, J-55 tubing with seating nipple on top of bottom joint. Expendable check valve on bottom.

D. Well Head Equipment: WKM Well Head. WKM representative to set slips and Make cut off.

V. Cementing:

Surface Casing: 9-5/8" - Use 115 sks of Class "B" with 1/4# gel flake per sk and 3% CaCl₂ (100% excess to circulate). WOC 12 hrs. Test surface casing to 600 psi for 30 min.

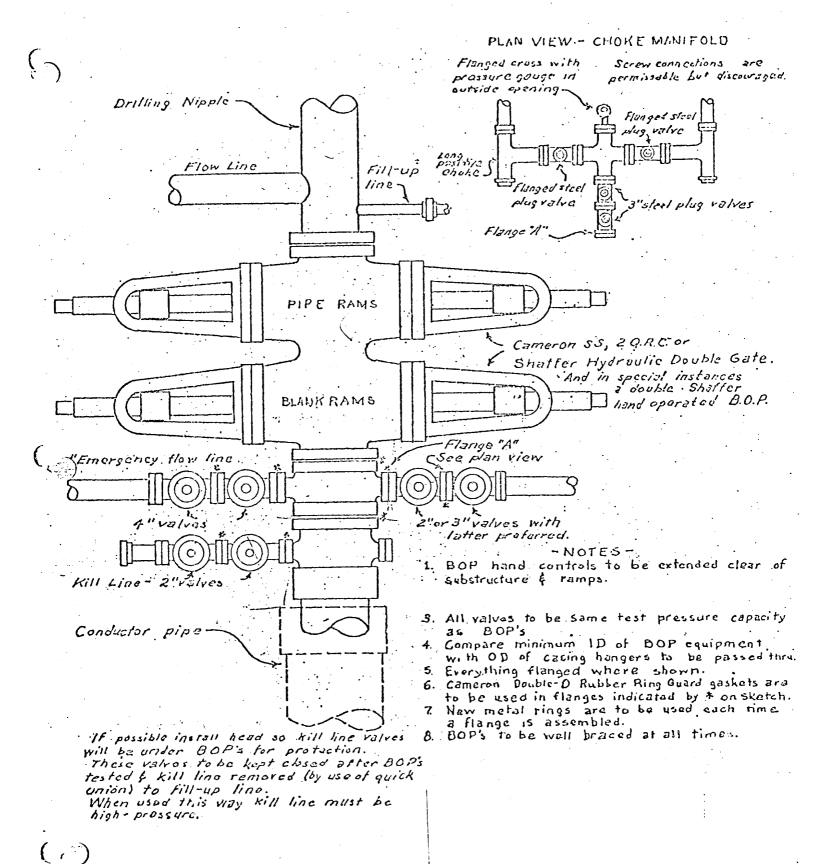
Intermediate Casing: 7" - Use 100 sks of 65/35 poz with 6% gel. (Yield -1.63). Tail in with 75 sks Class "G" with 2% CaCl₂ (65% excess to cover Ojo Alamo). WOC 12 hrs. Run temp survey at 8 hrs. Test casing

to 600 psi.

C. Production Liner: 4-1/2" - Use 230 sks of Class "B" with 4% gel and 1/4 cu.ft of fine Gilsonite per sk. Precede cement with 20 bbls water mixed with 3 sks gel. (70% excess to circulate liner). Clean out with 6-1/4" bit to top of liner and pressure test with rig pump. (Test 12 hrs after plug is down). Lay down drill pipe and run 3-7/8" bit on 2-3/8" EUE tubing and clean out liner. Perforate 18 hrs after plug is down.

Original: Well File

sc: Regular Distribution



SINGLE PIPE RAM
BLOWOUT PREVENTOR HOOKUP

- 1. Existing Roads: See attached topographic map. All existing roads used, shall be maintained in a serviceable condition at all times during the drilling operation.
- 2. Planned Access Roads: See attached topographic map. Maximum grade is approximately 1%. The road surface will not exceed twenty feet in width. Upon completion of drilling operations the access road will be adequately drained to control runoff and soil erosion. Drainage facilities may include ditches, water bars, culverts or any other measure deemed necessary. All activities will be confined to the access road and drill pad.
- 3. Location of Existing Wells: See attached topographic map.
- 4. Location of Tank Batteries; Production Facilities; and Production, Gathering and Service Lines: See attached topographic map for locations of existing and proposed gas gathering lines.
- 5. Location and Type of Water Supply: Water needed for the drilling operation will be hauled from the 29-3 Jicarilla Water hole.
- 6. Source of Construction Materials: No additional materials will be needed.
- 7. Methods for Handling Waste Disposal: All garbage, debris, and trash will be buried at least three feet deep. A portable toilet will be supplied for human waste. After drilling operations have been completed the reserve pit will be fenced and the liquid portion will be allowed to evaporate before the location is cleaned up and leveled. The earthen pits will not be located on natural drainages and will be constructed in such a manner so that they will not leak. Any evaporator pit containing toxic liquids will be fenced.
- 8. Ancillary Facilities: There will be no camps or airstrips associated with the drilling of this well.
- 9. Well Site Layout: See attached location layout sheet. There will be a drainage ditch above the cut slope.
- 10. Plans for Restoration of the Surface: Upon completion of drilling, the location will be cleaned, and leveled so that no cut or fill banks will be steeper than 3:1.
 - All of the area disturbed in connection with the drill site will be seeded as close as possible for any above ground equipment while still allowing for access to the equipment. Seeding will be done within one year after drilling is completed and during the period from July 1 through September 15. Seeding will be done with seed Mixture #1.
 - All equipment above ground will be painted a non-glare, non-reflective, non-chalking color that simulates the natural color of the site. For this well code number 595-34127, green.
- 11. Other Information: If, during operations, any historic or prehistoric ruin, monument or site, or any object of antiquity is discovered, then work will be suspended and the discovery will be reported to the District Manager of the BLM.
 - All liquids from the line will be contained at the site unless otherwise specified by the surface agency's representative.

Page 2

When drilling with gas, the line used to discharge and burn off the gas will be located so as not to damage vegetation in the area, and if necessary an earthen screen will be constructed to protect the vegetation. All liquids from the line will be contained at the site unless otherwise specified by the surface agency's representative.

The area covered by the location and proposed access road is gently sloped with scattered brush and some grasses.

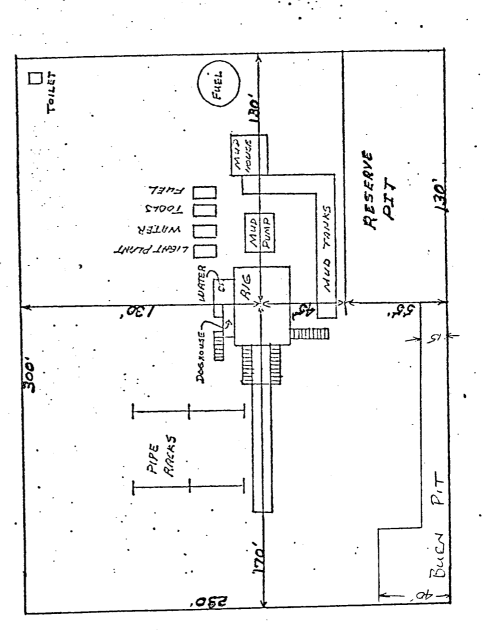
- 12. Operator's Representative: Paul Thompson P.O. Box 90 Farmington, New Mexico 87401. Phone: 327-5351 Extension # 115
- 13. Certification:

I hereby certify that I have inspected the proposed drillsite 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 Northwest Pipeline Corporation and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

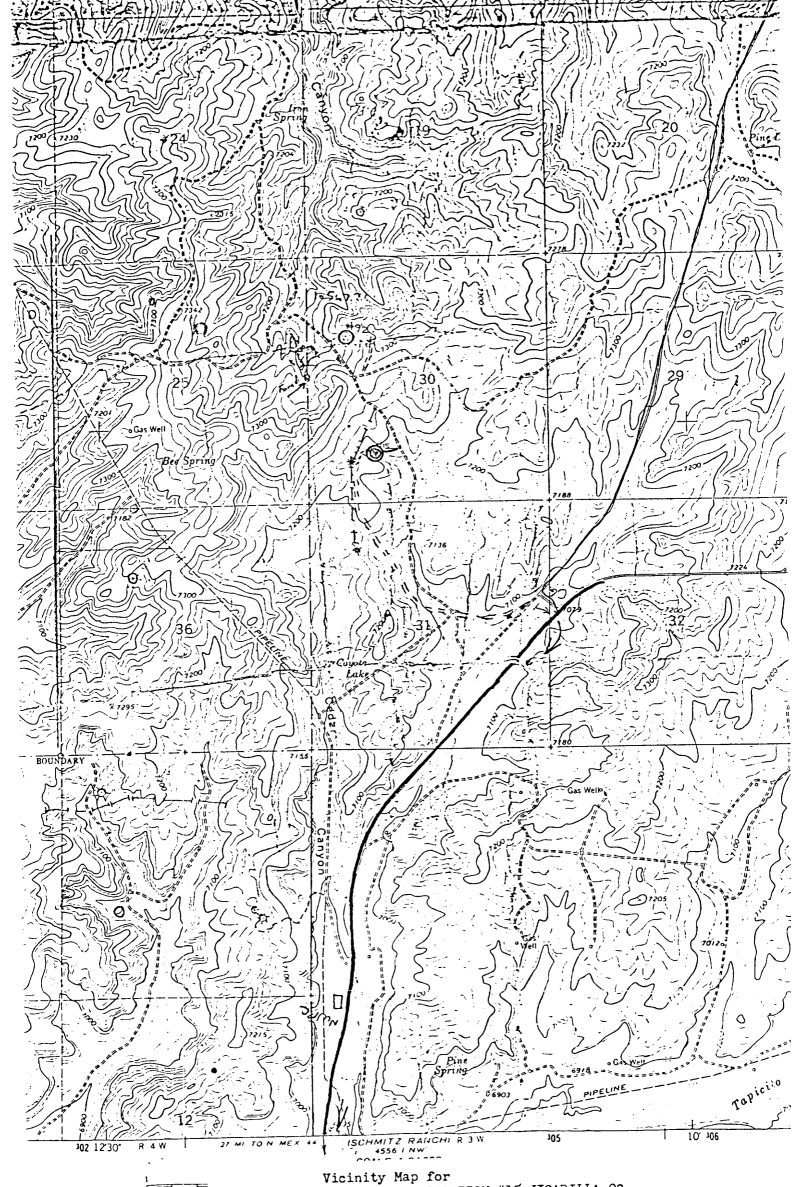
Paul Thompson
Drilling Engineer

WJB/ch

NORTHWEST PIPELINE CORPORATION
LOCATION LAYOUT JICARILLA 92



DATE: 6/9/80 SCALE: 2 CM = 20



Vicinity Map for
NORTHWEST PIPELINE CORPORATION #15 JICARILLA 92
1080'FSL 1390'FWL Sec. 30-T27N-R3W
RIO ARRIBA COUNTY, NEW MEXICO

NATIONAL GEORGE STUCAL BATUM OF 1929