Submit to Appropriate District Office State Lease — 6 copies Fee Lease — 5 copies

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-101

DISTRICTI

CONDITIONS OF AFFROVAL, IF ANY:

OIL CONSERVATION DIVISION

Revised	1-1-89

API NO. (assigned by OCD on New Wells)

P.O. Box 1980, Hobbs, NM	1 88240	P.O. Box 20		30-039	- 246/0	
DISTRICT II	;	Santa Fe, New Mexico	87504-2088	5. Indicate Type of Lea	se	
P.O. Drawer DD, Artesia, NM 88210			•	STATE X FEE		
DISTRICT III 1000 Rio Brazos Rd., Azie	c, NM 87410			6. State Oil & Gas Leas E-289-45	se No.	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 1a. Type of Work:			7. Lease Name or Unit	Agreement Name		
			DILLIC DACE	222711111000		
DRILI b. Type of Well:	X RE-ENTE	R DEEPEN	PLUG BACK			
OIL GAS	OTHER	SINGLE ZONE	MULTIPLE ZONE	San Juan 29-6	Unit	
2. Name of Operator 8. V						
Northwest Pipeline Corporation					231	
3. Address of Operator					9. Pool name or Wildcat	
3539 East 30	th St., Farmin	gton, NM 87401		Basin Fruitla	nd Coal Gas	
4. Well Location Unit Letter A: 826 Feet From The North Line and 947 Feet From The East Line						
Section 3	6 Tow t	aship 29N R	tange 6W	NMPM Rio Arri	ba County	
		10. Proposed Dept		11. Formation	12. Rotary or C.T.	
		3375		Fruitland	Rotary	
13. Elevations (Show whether		14. Kind & Status Plug. Bood Blanket	1 15. Drilling Cont Advise I	1 **	L. Date Work will start	
6438'(GL Unp					n Approval	
PROPOSED CASING AND CEMENT PROGRAM = \(\frac{7.34.16}{}						
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT		TH SACKS OF CEMEN		
124"	9-5/8"	36# K-55 ST&C	250'	150 Sxs	Circ to Surface	
8½"	7"	23# K-55 LT&C	3050'	380 Sxs	Circ to Surface	
* 6-1/8"	5½" Liner	15.5# or 23#	3400'		Top of Liner	
*If the coal is cleated a 5½", 23#, P-110 liner will be run in the opened hole without being cemented.						
*If the coal is not cleated a 5½", 15.5#, J-55 liner will be run, cemented w/85 Sxs and the well will be fractured.						
THE PROPERTY ENGINEERS OF THE PROPERTY ENGINEERS OF THE PROPERTY ENGINEERS.						
APPROVAL EXPIRES 6-16-90						
UNLESS DRILLING IS COMMENCED. SPIED A CONCENTRAL S						
OF OUT MINERE CHAMPER						
				7 • ,		
Use mud additives as required for control. DIST. 3						
BOP EQUIP: (See attached schematic - Fig. 7-9 or 7-10) IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: # PROPOSAL IS TO DEEPEN OR FLUIG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE						
IN ABOVE SPACE DESC ZONE, GIVE BLOWOUT PREVI		GRAM: IF PROPOSAL IS TO DEE	PEN OR PLUG BACK, GIVE D	DATA ON PRESENT PRODUCTIVE ZONE	AND PROPOSED NEW PRODUCTIVE	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.						
I hereby deadily man the milon				Prod. & Drlg.	_ 1-12-90	
SKINATURE Jan	C Thompso	7	ms Hanager r	Tod. a Dily.	DATE	
TYPE OR PRINT NAME	Paul Thompson				ТЕLЕРНОМЕ NO. 599-3400	
(Sanders)						
(This space for State Use)			SUPERVI	ISOR DISTRICT R	_JAN 1 6 1991	
APPROVED BY	-/ </td <td></td> <td>ME</td> <td>27F -</td> <td>DATE</td>		ME	27F -	DATE	

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-89

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

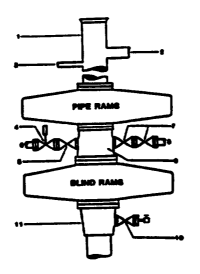
DISTRICT II P.O. Drawer DD, Artesia, NM 88210

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

WELL LOCATION AND ACREAGE DEDICATION PLAT All Distances must be from the outer boundaries of the section 1000 Rio Brazos Rd., Aztec, NM 87410 Well No. 231 SAN JUAN 29-6 UNIT NORTHWEST PIPELINE CORP. County NMPM RIO ARRIBA COUNTY Section Township Unit Letter R.6 W. T.29 N. 36 Actual Footage Location of Well: feet from the EAST 947 line NORTH 826 line and feet from the Dedicated Acreage: Producing Formation Ground level Elev. 234.16 Basin Fruitland Coal Gas Fruitland Acres 6438 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 interest 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 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 4570.50 S 89-56 W I hereby certify that the information contained herein in true and complete to the 826' 5280' best of my browledge and belief. 947 Printed Name Paul Thompson Position Manager Prod. & Drlq. Company Northwest Pipeline Corp. 1-12-90 SURVEYOR CERTIFICATION Tract 27 (All) 234.16 Acres I hereby certify that the well location shown E-289 on this plat was plotted from field notes of actual surveys made by me or under my supervison, and that the same is true and correct to the best of my knowledge and Date Surveyed NARD DAG Register Der elession si Land Surveyor 500 1500 1000 1650 1980 2310 2000 1320 990

FIELD PRACTICES AND STANDARDS

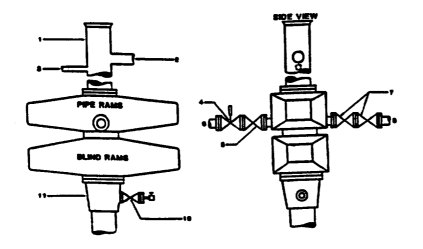
ALTERNATIVE



- 1. SELL NIPPLE
- 2. FLOW LINE
- 1 FILLUP LINE
- 4. 2" FE PRESSURE OPERATED CHOKE LINE VALVE
- E. 2" FE GATE VALVE
- & 2" FE CHOKE LINE TO MANIFOLD
- 7. 2" FE GATE VALVES
- & 2" FE KILL LINE
- & DRILLING WOOL
- 10. 2" SE OR FE GATE VALVE WITH NEEDLE
- ... VALVE 11. CASING HEAD HOUSING

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

Figure 7-9. Standard Hydraulic Blowout Preventer Assembly 3 M Working Pressure Alternative 1



- 1. BELL NIPPLE
- 2. FLOW LINE
- 2. FILLUP LINE 4. 2" FE PRESSURE-OPERATED CHOKE LINE VALVE
- L 2" FEGATE VALVE
- 8. 2" FE CHOKE LINE TO MANIFOLD
- 7. 2" FE GATE VALVES
- & 2" FE KILL LIN
- 10. 2" SE OR FE GATE VALVE WITH NEEDLE VALVE
- 11. CASING HEAD HOUSING

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

1 2 2

