Form 3160-3 (November 1983) (formerly 9-331C)

## SUBMIT IN TRIPLICATE.

(Other instructions on reverse side)

## UNITED STATES DEPARTMENT OF THE INTERIOR

Budget Bureau No. 1004-0136 Expires August 31, 1985
5. LEASE DESIGNATION AND SERIAL NO.

DEPEN DEPEN PLUG BACK  7. UNIT AGREEMENT NAME San Juan 30-6 Unit 8. FARM OR LEASE NAME San Juan 30-6 Unit 8. FARM OR LEASE NAME San Juan 30-6 Unit 8. FARM OR LEASE NAME San Juan 30-6 Unit 8. FARM OR LEASE NAME San Juan 30-6 Unit 9. WELL NO. 466  PO BOX 4289, Farmington, NM 87499  LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)  At proposed prod. sone  At proposed prod. sone  1. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*  5 miles from Navajo City, NM  16. NO. OF ACERS IN LEASE PROD PROPOSED* 17. NO. OF ACERS ASSIGNED TO THIS WELL, UNIT AGREEMENT NAME San Juan 30-6 Unit 8. FARM OR LEASE NAME San Juan 30-6 Unit 8. FARM OR		BUREAU OF	LAND MANAGEME	N I		SF-079074
DRILL DEEPEN PLUG BACK SAI JUAN 30-6 Unit Francisco Control Co	APPLICATION	FOR PERMIT	TO DRILL, DEEP	EN, OR PLUG	BACK	6. IF INDIAN, ALLOTTER OR TRIBE NAME
SAID JUAN 30-6 Unit   SAID OF	L. TYPE OF WORK		DEEDEN	DI LIG BA		7. UNIT AGREEMENT NAME
What or Great No. 1 (1992)   San Juan 30-6 Unit Bi Passo National Company   San Juan 30-6 Unit Bi Passo National Compan			DEEPEN _	, LEGO BY		
SALE PORO NATURAL CAST COMPANY  ED PAGE NATURAL CAST COMPANY  PO BOX 4289, Farmington, NM 87499  LOCATION OF WALLES (Report location clearly and to accordance with any State requirements.)  At proposed prod. 1008  In this sale of the propesed proposed one produce of the propesed one produce of the propesed one proposed one produce of the propesed one produce of the propesed one proposed one produce one produce of the propesed one proposed one produce of the propesed one proposed one produce of the propesed one produce of the propesed one propo				INGLEX MULTI	PLE _	
DIRECTOR FOR WHILE A PROPERTION OF A PART OF A		Most lite.				San Juan 30-6 Unit
DO BOX 4289, Farmington, NM 87499  TO THIS UP FORL OF WILL (Report location clearly and in accordance with any State requirements.)  At proposed prod. sone  At proposed prod. sone  Sec. 727 M 90 M. 1710'E  At proposed prod. sone  DISTANCE BOW MILES AND OIRECTION FROM NEAREST TOWN OR POST OFFICE.  5 miles from Navajo City, NM  DISTANCE FOUN PROPOSED.  SEC. 727 M 90 M. R. 7  NMPM S.  12. CONTROL RESIDENT TO THIS WILL AND THE WILL AND THE WILL OF TH	E <del>l Paso Na</del>	tural Gas Co	mpany			
Decretor of walt. (Report location clearly and in accordance with any State requirements.)  11. ACC. 12. M. on BEA.  12. COLVET OF PARISH, 13 STATE  12. COLVET OF PARISH, 13 STATE  13. NO. OF ACERS IN LEASE  14. NO. OF ACERS IN LEASE  15. NO. OF ACERS IN LEASE  16. NO. OF ACERS IN LEASE  17. NO. OF ACERS ASSIGNED  18. NO. OF ACERS IN LEASE  18. NO. OF ACERS ASSIGNED  19. NO. OF ACERS IN LEASE  19. NO. OF ACERS ASSIGNED  19. NO. OF ACERS IN LEASE  19. NO. OF ACERS ASSIGNED  19. NO. OF ACERS IN LEASE  10. NO. OF ACERS ASSIGNED  11. NO. OF ACERS ASSIGNED  10. NO. OF ACERS ASSIGNED  11. NO. OF ACERS ASSIGNED  12. NO. OF ACERS ASSIGNED  13. NO. OF ACERS ASSIGNED  14. NO. OF ACERS ASSIGNED  15. NO. OF ACERS ASSIGNED  16. NO. OF ACERS ASSIGNED  16. NO. OF ACERS ASSIGNED  17. NO. OF ACERS ASSIGNED  18. NO. OF ACERS ASSIGNED  18. NO. OF ACERS ASSIGNED  19. NO. OF ACERS ASSIGNED  19. NO. OF ACERS ASSIGNED  10. NO. OF ACERS ASSIGNED  10						466
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At proposed prod. some    Sec. 27, 7-30 Cm, R-7	At MUSICATION OF WHILE (Re	port location clearly and	l in accordance with any	State requirements.*)		
DISTANCE IN MILES AD DIRECTION FROM MARKET TOWN OR TOST OFFICE'  5 miles from Navajo City, NM  Richard Application From Navajo City, NM  Richard Richard Application From Navajo City, NM  Richard		Sec. 22, T-30-N, R-7 -				
The Fruitland coal formation will be completed.  A 3000 psi WP and 6000 psi test double gate preventer equipped with blind and pipe rams will be used for blow out prevention on this well.  This gas is dedicated.  The NE/4 of Section 22 is dedicated to this well.  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on prevent productive some and proposed over productive some and proposed is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blow verticer program, if any.  APPROVALDATE  REQUIRED.  RICA APPROVALDATE  11. NO OF ACREE IN LEASE  11. NO OF ACREE MARKED AND CONTROL AND CONTROL IN LEASE  12. 1/4	DISTANCE IN MILES A	ND DIRECTION FROM NEA	REST TOWN OR POST OFFIC		- <del></del>	
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and appeal pursuant to 43 CER SITE.  and appeal pursuant to 43 CER SITE.  and appeal pursuant to 43 CER SITE.  SIZE OF ROLE SIZE OF CARINO WEIGHT CER POOR  SIZE OF ROLE SIZE OF CARINO WEIGHT CER POOR  12 1/4" 9 5/8" 32.3# 200" 30 Cf.circulated  8 3/4" 7" 20.0# 2945' 930 cf circ. surface  6 1/4" 5 1/2"liner 23.0# 3176' do not cement  The Fruitland coal formation will be completed.  A 3000 psi WP and 6000 psi test double gate preventer equipped with blind and pipe rams will be used for blow out prevention on this well.  This gas is dedicated.  The NE/4 of Section 22 is dedicated to this well.  DEC01 1988  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive sone and proposed new productive for any proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blow venter program, if ADV.  AROVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive sone and proposed new productive for any proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blow venter program, if ADV.  APPROVAL DATE  APPROVAL DATE  TITLE REQUILITIES SUBJECT 10 COMPILATION SUBJECT 10 COMPILATIO	ELEVATIONS (Show when	ther DF, RT, GR, etc.)		· · · · · · · · · · · · · · · · · · ·		22. APPROX. DATE WORK WILL START
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SIZE OF ROLE  12 1/4" 9 5/8" 32.3# 200' 130 cf.circulated 8 3/4" 7" 20.0# 2945' 930 cf circ. surface 6 1/4" 5 1/2"liner 23.0# 3176' do not cement  The Fruitland coal formation will be completed.  A 3000 psi WP and 6000 psi test double gate preventer equipped with blind and pipe rams will be used for blow out prevention on this well.  This gas is dedicated.  The NE/4 of Section 22 is dedicated to this well.  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive some and proposed new productive. If proposal is to drill or deepen directionally, give pertinent data on subburface locations and measured and true vertical depths. Give blow venter program, if any  SIGNER ARABIMATICAL TITLE Regulatory Affairs DATE 08-15-88	and	appeal pursuant to	AD CHARGICE AND AND	D CEMENTING PROGR	AM SUBIF	CT TO COMPLIANCE WITH
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8 3/4" 6 1/4" 5 1/2"liner 23.0# 2945 30 cf circ. surface 3176 do not cement  The Fruitland coal formation will be completed.  A 3000 psi WP and 6000 psi test double gate preventer equipped with blind and pipe rams will be used for blow out prevention on this well.  This gas is dedicated.  The NE/4 of Section 22 is dedicated to this well.  DECO1 1988  ABOVE SPACE DESCRIPE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive sone and proposed new produce. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blow venter program, if any.  SIGNED LEGAL SUBJECT TITLE Regulatory Affairs DATE 08-15-88	12 1/4"		i	· ·	$\frac{1}{30}$ C	f.circulated
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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.

\*See Instructions On Reverse Side

## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

## P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-102 Revised 10-1-78

All distances must be from the outer boundaries of the Section Inc. ristean Well No. Operator San Juan 30-6 Unit(SF-079074 460 County Unit Letter 30 North ∏est В Rio Arriba Actual Factore Location of Well: North ⊿ast 790 feet from the line and feet from the Dedicated Acreage: Ground Level Elev. Producing Formation 62861 Fruitland Coal 160 Acres 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? unitization If answer is "yes," type of consolidation \_ X Yes No 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 Division. CERTIFICATION I hereby certify that the information contained herein is true and complete to the bes) of my knowledge and belief, 1710' LOC. Regulatory Affairs El Paso Natural Gas Date y 7-1**9 -**88 Registered Professional Engineer and/or Land Surveyor Neale C. Edwards Certificate No. 6857 1320 1450 1500 1000 .. 1940 2310 26 40 2000 ...

