UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	APPLICATION FOR PERMIT TO DRI	LL, DEEPEN, OR PLUG BACK
la.	TYPE OF WORK	5. LEASE NUMBER
- 1	DRILL	SF-079050-C
TD.	TYPE OF WELL GAS	6. IF INDIAN, ALL. OR TRIBE NAME
2.	OPERATOR	7. UNIT AGREEMENT NAME
	Herry Marieral Land	SAN JUAN 28-6 UNIT
3.	ADDRESS & PHONE NO. OF OPERATOR	8. FARM OR LEASE NAME
	P O BOX 4289	SAN JUAN 28-6 UNIT
	FARMINGTON, NM 87499	9. WELL NO. 418
4.	LOCATION OF WELL	10. FIELD, POOL, OR WILDCAT
	1730'FSL 1085'FWL	BASIN FRUITLAND COAL
		11. SEC. T. R. M OR BLK. SEC. 28 T28N R06W NMPM
14.	DISTANCE IN MILES FROM NEAREST TOWN	12. COUNTY 13.STATE
	10 MILES FROM GOBERNADOR	RIO ARRIBA NM
15.		ES IN LEASE 17. ACRES ASSIGNED TO WELL
	PROPOSED LOCATION 1085'	920 This action is subject to technical and
	TO NEAREST PROPERTY OR LEASE LINE.	procedural review pursuant to 43 CFR 3156.3
	OR LEASE LINE.	and appeal pursuant to 43 CFR 3185.4.
18.	DISTANCE FROM 19. PRO PROPOSED LOCATION TO NEAREST WELL DR. 200'	POSED DEPTH 20. ROTARY OR CABLE TOOLS 3370' ROTARY
	COMPL., OR APPLIED	DRILLING OPERATIONS AUTHORIZED ARE
	FOR ON THIS LEASE.	SURVEST TO COMPLIANCE WITH ATTACHED "GEWERAL REQUIREMENTS".
21.	ELEVATIONS (DF, FT, GR, ETC.) 6592'GL	22. APPROX. DATE WORK WILL START
23.	PROPOSED CASING AND	
	*SEE OPERATIONS	JAN1 4 1991
2.4	AUMHODIZED BY. CA AAA I Tis	
24.	AUTHORIZED BY: CL. LAJ., L. JWC REG. DRILLING ENGR	DIST. 3
		APPROVED
PERM:	IT NO APPROV	AL DATEAS_AMENDED
APPRO	OVED BYTITLE	DATE DATE
		E Jamo Frelle
NOTE:	: THIS FORMAT IS ISSUED IN LIEU OF	US BLM FORM 3160 13 AREA MANAGER
	elles NMOCI	

Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies

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

VISTRICT III 000 Rio Brazos Rd., Azzec,			ND ACREAGE DED from the outer boundaries			
person There	id con Of	200		SF-079050C		Well No.
ait Letter Section	Natural Gas			n 28-6 Uni		418
			Range	1	County	
tuni Footage Location of	8 28 No	orth	6 West	NMPM	Rio	Arriba
			4005			
1730 feet from the large transfer from the large trans	m the South Producing Formation	line and	1085 Pool	feet from th	• West	
6592'	Fruitland Co	\ 1	Basin			Dedicated Acreege: 320
	nge dedicated to the subject we					Acres
3. If more than on unitization, forc \(\sum \) Yes If anywer is "no" it this form if necess	No If at its the owners and tract descript	s dedicated to the swer is "yes" typi ions which have a	well, have the interest of all of consolidation under the consolidation under the consolidated.	owners been consolid itization (Use reverse ade of	ated by comm	Pinitization,
or until a non-stan	and the summating such that	est, has been appr	ne consolidated (by commun roved by the Division.	HILZELIOG, URILIZATION, f	orced-pooling	, or otherwise)
/085' .0£//	SF-079050-C	S	JANI M 1991 DIL CON. DIN	Pring Position Pring Position Pring Position Pring Position Pring Position Pring Position Pring	SURVEYOR SURVEYOR AND SURVEYOR	that the same is true

Page 1

OPERATIONS PLAN

DATE: AUG 21,1990

Well Name: 418 SAN JUAN 28-6 UNIT

Sec. 28 T28N R06W BASIN FRUITLAND COAL

1730'FSL 1085'FWL RIO ARRIBA NEW MEXICO

Elevation 6592'GL

Formation tops: Surface- SAN JOSE

Oio Alamo- 2433 Kirtland- 2709

Fruitland- 3056

Fruitland Coal Top- 3255 Fruitland Coal Base- 3369

Pictured Cliffs- 3372

Total Depth-3370

Logging Program: Mud logs from 3056 to total depth.

Mud Program: Interval Type Weight Visc. Fl. Loss 0 - 200Spud 8.4 - 8.940-50 no contro 200 - 3370 Non-dispersed 8.4 - 9.5 30-60 no control

Casing Program: Hole Size Depth Interval Csg. Size Weight Grade 12 1/4" 0 - 2008 5/8" 24.0# K - 407 7/8" 0 - 3370 5 1/2" 15.5# K-55 Tubing Program: 0 - 3370 2 3/8" 4.7# J-55

Float Equipment: 8 5/8" surface casing - saw tooth guide shoe. Centralizers will be run in accordance with Onshore Order #2.

5 1/2" production casing - float shoe on bottom. Three centralizers run every other joint above shoe. Two turbolizing type centralizers - one below and one into the base of the Ojo Alamo @ 2709'. Standard centralizers thereafter every fourth joint up to the base of the surface pipe.

Wellhead Equipment: $8 \frac{5}{8}$ " x 5 $\frac{1}{2}$ " x 2 $\frac{3}{8}$ " x 11" 3000 psi xmas tree assembl

Cementina:

8 5/8" surface casing - cement with 211 sacks of class "B" cement with 1/4#flocele/sack and 3% calcium chloride (248 cu ft. of slurry, 200% excess to circulate to surface). WOC 12 hours. Test casing to 600 psi for 30 minutes.

5 1/2" production casing - lead with 548 sacks of 65/35 class "B" poz with 6% gel, 2% calcium chloride and 1/2 cu.ft. Perlite/sack (10.3 gallons of water/sack) tail with 100 sacks of class "B" with 2% calcium chloride. 1176 cu ft. of slurry, 100% excess to circulate to surface. If hole conditions permit, a 600 ft spacer will be run ahead of the cement slurry to avoid mud contamination of the cement. WOC 12 hours. If cement does not circulate to surface, a temperature log will be run after 8 hours to determine TOC.

