UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	APPLICATIO	ON FOR PERMIT TO DRI	LL, DEEPEN, OR P	LUG BACK		
	TYPE OF WORK PLUG BACK TYPE OF WELL	JUN2 6 1990	5. LEASE NUMB SF-080895	ER ALL. OR TRIBE NAME		
	GAS	OIL CON. DIV	<i>—</i>	ALL. OR TRIBE NAME		
2.	OPERATOR Dender EL PASO NATURAL GAS C	(DIST, 3)	7. UNIT AGREEMENT NAME HUERFANO UNIT			
3.	ADDRESS & PHONE NO. C	F OPERATOR	8. FARM OR LE	ASE NAME		
	FARMINGTON, NM 87499 (505) 326-9700)	9. WELL NO. 19			
4.	LOCATION OF WELL		10. FIELD, POO			
	990' FNL; 1650' FEL		BASIN FRUI 11. SEC. T. R. SEC. 05, T	M OR BLK.		
14.	DISTANCE IN MILES FRO	M NEAREST TOWN	12. COUNTY SAN JUAN	13. STATE NM		
15.	DISTANCE FROM PROPOSED LOCATION	16. ACRES IN I	EASE 17. ACR	ES ASSIGNED TO WELL		
	TO NEAREST PROPERTY OR LEASE LINE.		320	.56		
18.	DISTANCE FROM PROPOSED LOCATION TO NEAREST WELL DR. COMPL., OR APPLIED FOR ON THIS LEASE.	19. PROPOSED D	EPTH 20. ROT	ARY OR CABLE TOOLS		
21.	ELEVATIONS (DF, FT, G	R, ETC.)	22. APPROX. D.	ATE WORK WILL START		
23.	PR	OPOSED CASING AND C	EMENTING PROGRAM			
24		*SEE OPERATIONS P				
24.	AUTHORIZED BY: MACKET REGULAT	ORY AFFAIRS		5-25-90 DATE		
PERM)	T NO.	APPROVAL DATE				
APPRO	OVED BY	TITLE	DATE			
NOTE :	THIS FORMAT IS ISSU	ED IN LIEU OF US BL WORK WILL BE REQUI	M FORM 3160-3. RED) APPRO	VED		
)		JUN 211	990		

NMOCQ

JUN 2 1 1990 CAREA MANAGER

OIL COM. DIV.

APPROVEL

AND THE STREET

HISTORIAM AFFIA

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

r valeida ken hend

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

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

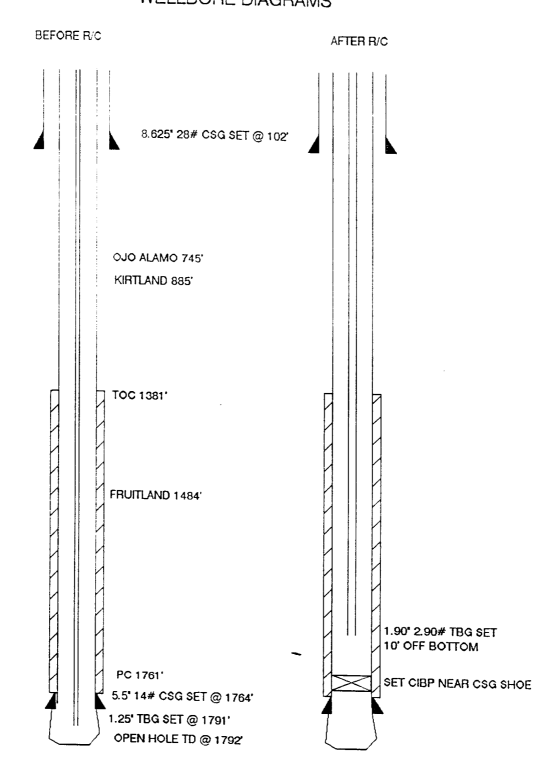
WELL LOCATION AND ACREAGE DEDICATION PLAT

000 Rio Brazos Rd., Azz	ac, NM 87410 All Dista	nces must be from the oute	r boundaries of the s	ection	
Operator El Paso	Natural Gas	Hue	rfano Unit	(SF-080895	Well No. 19
Unit Letter Sec	tion Township	Range		County	<u> </u>
B	5 26 Nor		est		Juan
Actual Footage Location		1 20 0	000	NMIM	0.000
9 90 feet	from the North	line and	1650	feet from the Bast	ine
Ground isvet Elev.	Producing Formation	Pool			Dedicated Acreege:
6174'DF	Fruitland Coal				320.56 Acres
	screege dedicated to the subject well one lease is dedicated to the well, o		•		royalty).
	one lease of different ownership is of	ledicated to the well, have the	interest of all owners i	•	
X Yes	No If agent	ver is "yes" type of consolidat	ios	unitizatio	n
if answer is "s this form if see	o" list the owners and tract description	ns which have actually been c	consolidated. (Use revi	urse side of	
	vill be assigned to the well usul all i	Martests have been consolidated	i (by communication	unitization forces-accius	ng or otherway)
or testil a non-c	randard unit, eliminating such interes	s, has been approved by the D	ivisios.		ų, a amany
				OPER AS	COR CERTIFICATION
Prenared	from a plat	1	1	k VI	FOR CERTIFICATION certify that the information
dated: 1	1_18_55	0	l		is in true and complete to the
	l V. Walsh	890	1	best of my know	riedge and belief.
25. 2001	. h. "arsu	0/	l	Vani	Malhered
	1 3	ļ	[Peggy B	radfield
	1 3	⊙	11.0001	_ N	
	1 3		1650'	Printed Name Regulato	ory Affairs
			_ _	Position	*
				N.	Natural Gas
	3			Company	~ > ~ ~
					-25-90
	GEIVED			Date	
15		_		3-	
كا (()،				SURVEY	OR CERTIFICATION
121	UN2 6 1990)		3	
1 2	UN2 6 1990 L CON. DIV.]				y that the well location shown was platted from field notes of
,	FOW. Dis. 8			actual surveye	made by me or under my
OI	Liner 3			Supernson, an	d that the same is true and
	Dis.			correct to the	i best of my knowledge and
	! / 3			belief.	
	! 3			Data Superyed	200
					30.00
	! 3			Signature Se Professions St	HEYICO TO
					W. Color
	! 3				(6857)
	. 3				10001)
	! 3	!		 3 	6857
		ļ		Certificate No.	
				Neal	MED LAND SUPPLY OF THE SUPPLY
1 1 1	1320 1650 1960 2310 2640	3000 1500	1000 500	'	
330 660 990	1320 1650 1960 2310 2646	2000 1500	1000 500	0	

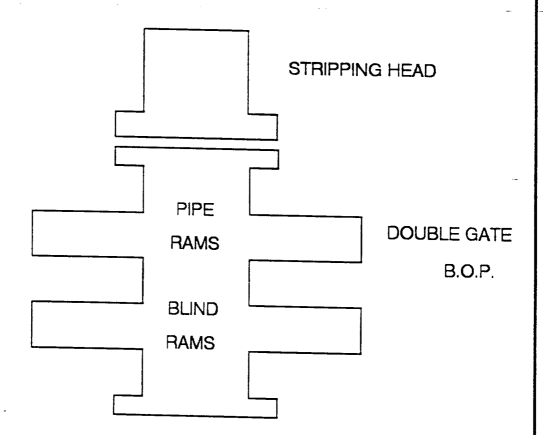
RECOMPLETION PROCEDURE HUERFANO UNIT #19

- 1. MOL and RU. ND wellhead. NU BOP. Load hole with water.
- 2. TOOH with tubing.
- 3. Run GR-CCL-CNL. Pick perforations from log.
- 4. Set a 5 1/2" CIBP as close to the bottom Fruitland coal perforation as possible. Pressure test casing to 1000 psi for 15 minutes.
- 5. Perforate coal. Projected zones to be selected from CNL log run.
- 6. TIH with 2 3/8" tubing and swab wellbore dry. Check well for gas flow. Evaluate well overnight.
- 7. TIH with 1 1/2" tubing and clean out to CIBP.
- 8. Land 1 1/2" 2.9# EUE tubing with an expendable check on bottom, and a common pump seating nipple one joint off bottom. Land tubing above bottom perforation. Swab well in. Record final 30, 45, and 60 minute gauges on morning report. ND BOP. NU tree. RD and release rig.
- 9. Evaluate well's performance for possible fracture stimulation. A fracture stimulation procedure will be provided if necessary.

HUERFANO UNI¥#19 WELLBORE DIAGRAMS



WORKOVER / RECOMPLETION B.O.P. SCHEMATIC



MINIMUM: 6" 2000 PSI DOUBLE GATE B.O.P.

MAXIMUM ANTICIPATED SHUT-IN WELLHEAD

PRESSURE IS LESS THAN 2000 PSI