#### UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

			ENT OF THE OF LAND MAN		
	APPT.	CATION FOR PERMIT	u mannyarr		<del></del>
1 <u>a</u> .	TYPE OF WORK	TO TOO PERMI	on Kirr	DEEPEN, OR PLUG I	BACK 
(,	PLUG BACK	10%	2 5 1990	SF-078135	
N9-	TYPE OF WELL GAS	Liu oct	DIV.	SF-078135 6. IF INDIAN, ALL.	OR TRIBE NAM
	0777	OL	COIA		
2.	OPERATOR EL PASO NATURAL	GAS CO	DIST. 3	7. UNIT AGREEMENT HUERFANITO UNIT	NAME
3.	ADDRESS & PHONE P.O. BOX 4289	NO. OF OPERATOR		B. FARM OR LEASE N	IAME
	FARMINGTON, NM (505) 326-9700	87499	9	9. <b>WELL NO.</b> 19	
4.	LOCATION OF WELL	,	10	). FIELD, POOL, OF	WILDCAT
	1450' FNL; 990'	FEL.	1,	BASIN FRUITLAND	COAL
				SEC. T. R. M OR SEC. 03, T26N,	RO9W
14.	DISTANCE IN MILE	S FROM NEAREST TO	WN 12	2. COUNTY SAN JUAN	13. STATE NM
15.	DISTANCE FROM	16. ACR	ES IN LEASE	17 ACRES AS	SIGNED TO WELI
	PROPOSED LOCATION NEAREST PROPERTY OR LEASE LINE.	N	- -	320.00	SIGNED TO WELL
18.	DISTANCE FROM PROPOSED LOCATIO TO NEAREST WELL COMPL., OR APPLI FOR ON THIS LEAS	N DR. ED	POSED DEPTH	20. ROTARY O	R CABLE TOOLS
21.	ELEVATIONS (DF, 6379' DF	FT, GR, ETC.)	2	2. APPROX. DATE W	ORK WILL START
23.		PROPOSED CASING	G AND CEMEN	TING PROGRAM	
		*SEE OPERA	TIONS PLAN		
24.	AUTHORIZED BY:	GULATORY AFFAIRS			P-/3-70 DATE
PERMI	T NO.	APPROVA	L DATE		
				DATE	
NOTE:	THIS FORMAT IS	ISSUED IN LIEU OF DIRT WORK WILL BE	T US BLM FO	PM 3160-3	
	<b>Á</b>			OCT 1 0	
	er.		÷	FOR AREA MA	NAGER
	10/			FOX - 111-1111	· · · <del>-</del> - · ·

Substant to App District Office

### State of New Mexico Energy, Minerais and Natural Resources Department

Ferm C-102 Revises 1-1-29

DISTRICT | P.O. Box 1980, Hobbs, NSA 88240

## OIL CONSERVATION DIVISION P.O. Box 2088

DISTRICT

0 330 660 990 1330 1600 1900 2310 2640

Santa Fe, New Mexico 87504-2088

P.O. Drawer DD.	Artenia, NM 8821	0			1.20-2.000		
DISTRICT III 1000 Rio Brazos i	R4. AZDE, NM 87	7410 WELL LO	OCATION AND	D ACREAG	E DEDICATI	ON PLAT	
Operator -E-1	Paso Nati	Te Ton		A0.00	(5	F-0781351	Well No.
Unit Letter	Section	Towns			erfanit	5 Unit	19
H	3		North	9 We	st	Com	San Juan
Actual Footage Lo		North		000		NMPM	Jan Juan
German Services	feet from the	dating Formation	time and	990		feet from the	East line
6369'	Fr	uitland Coa	al	Basin			320.75 Acres
2. If made 3. If made was a second of the se	ore than one lease of the the than one lease of the than one lease of the than one lease of the theory of the than one lease of the theory of the theory of the theory of the than one lease of the theory of the than one l	of different consensities in ing. stc.?	outline each and id- dedicated to the wa	maily the owners	thip thereof (both	as to working inter-	net and royalty). By communication,
		mane and their descript	one which have ac	tally been come	tidated. (Use ser	reme ande of	
or tend	A non-executed to			~ ~ ~ WI			-pooring, or otherwise)
-				//////////////////////////////////////		OP.	ERATOR CERTIFICATION
BY: St Dated:	red from ephen H. 6-2-55	plat Kinney		+	990	Signature Per Printed N Rec	ggy Bradfield gulatory Affairs Paso Natural Gas
113 of	E NE		3				CVEYOR CERTIFICATION  certify that the well location shown plat was platted from field notes of privage made by me or under my n, and that the same is true and to the best of my inevoleties and  8-12-90
						Caraca	6857 6857

2008

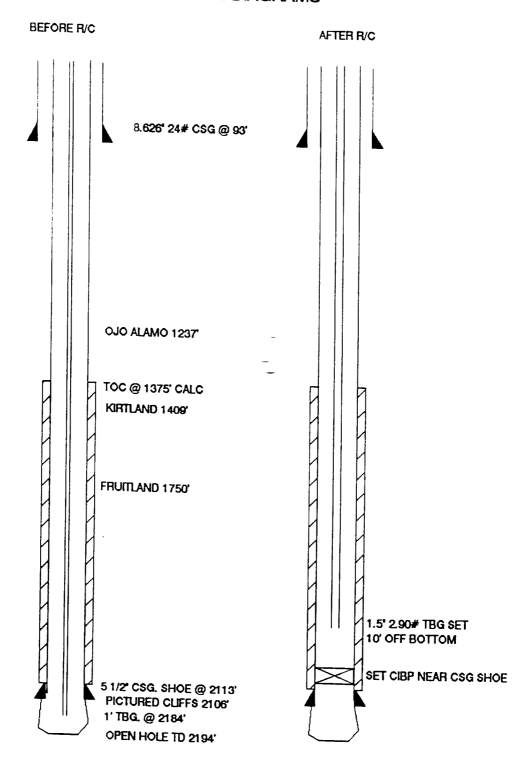
1500

1000

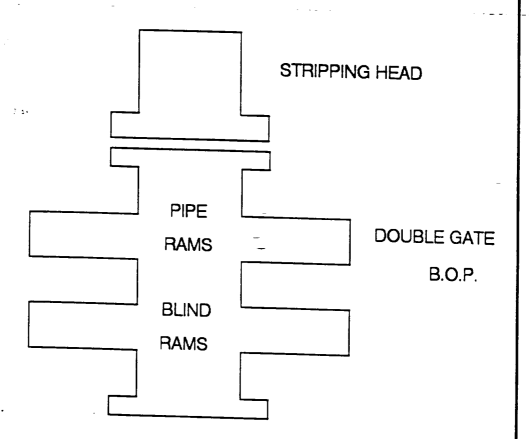
## Huerfanito Unit #19 Procedure to Recomplete Fruitland Coal

- 1. Check location anchors.
- 2. MOL and rig up daylight pulling unit with rig pump and blow tank.
- Kill PC with water as needed. ND wellhead. NU BOP. TOOH with 1" tubing.
- 4. Run CNL-GR-CCL. Set cast iron bridge plug at 2108'.
- 5. Pressure test casing to 3000 psi for 15 minutes.
- 6. Perforate the Fruitland Coal interval.
- 7. Pick up retrievable bridge plug and packer. TIH on 2 3/8" tubing. Isolate each coal interval and breakdown.
- 8. Fracture stimulate well.
- 9. Open well through variable choke and flow back slowly.
- 10. TIH with 2 3/8" tubing with expendable check on bottom. Blow well with air.
- 11. Obtain and record gauges. When returns dry up, TOOH with 2 3/8"
- 12. TIH with 1 1/2" 2.3# EUE tubing with pump out plug on bottom and common pump seating nipple one joint off bottom. Land tubing at 2088'. Nipple down BOP. Nipple up wellhead.

## HUERFANITO UNIT #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