DISTRICT I

P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Box Drawer DD, Artesia, NM 88211-0719

Previous Operator Signature

Printed Name

Russell Pool

DISTRICT III

1000 Rio Brazos Rd., Aztec. NM 87410

P.O. Box 2088

Energy, Minerals and Natural Resources Dep.

OIL CONSERVATION DIVISION

State of New Mexico

Revised February 10,1994 Instructions on back

Submit to Appropriate District Office 5 Copies 1) /

		1	·	OR ALLOV and Address	NABLE AND A	UTHORI	ZATIOI		PORT SRID Num	ber	
Wiser O	il Compan	•		4,14,144,144					02292		
	n Road, Su								eason for Fi	-	
⁴ APi Number 30-015-22251						⁵ Pool Name FREN SEVEN RIVERS			⁸ Pool Code 26790		
7 Property Code / 2540					⁸ Property Name SKELLY UNIT			⁹ Well No. 117			
	e Locatio	on				1			η		
lot no. K	Section 22	Township 17S	Range 31E	Lot.Idn	Feet From The 1980	North/Sou SOU		Feet From The 1880		est Line	County
1	m Hole Lo		D	l où lein	Foot From The	Name (Day	AL 1:	Foot From The	F404	(nak t in	
lot no.	Section	Township	Range	Lot.idn	Feet From The	North/Sou	utn Line	Feet From The	East/vv	est Line	County
e Code F	¹³ Produci	ng Method Code P		nnection Date 9/21/77	¹⁵ C-129 Permi	t Number	16 (C-129 Effective Date		¹⁷ C-129 E	Expiration Date
		ansporters									
			ansporter Name and Address		2816	POD 34 21 0/G		POD ULSTR Location and Description			cation
022628 TEXAS		P.	NEW MEXICO PIPELINE CO. P.O. BOX 2528 HOBBS, N.M. 88240		- 2475 6	-2475610 O		A-11-17S-31E EDDY, N.M. (LACT UNIT)			
005097		P	ONOCO IN	50	2876	2876835 - G			N-15-17S-31E EDDY, N.M. (GAS SALES)		
			3BS, N.M. 8	6240					·		`
								OFC	尼IV	尼门)
								m			
								SEP	011	1995	,
	ed Water	r						REC	011	1995 1. DI	V .
23	eed Water	2816	836					Description (O 1 1 SON DIST	DI	V .
23 p 24 Well Co	POD 175050 ompletion	2816 n Data			A-11-1	7S-31E; ED		Descript (INJ STATION)]. D1' . 2	V .
²³ ₁ 224 Well Co	POD 175656* ompletion pud Date	2816 n Data	²⁶ Ready Da	te		7S-31E; ED	DY, N.M.	Description (INJ STATION)	MOS Teig	. 2 2 Perf	orations
²³ ₁ 224 Well Co	POD 175050 ompletion	2816 n Data	²⁶ Ready Da	te SING & TUBIN	A-11-1	7S-31E; ED		Description (INJ STATION)	MOS Teig]. D1' . 2	orations
²³ ₁ 224 Well Co	POD 175656* ompletion pud Date	2816 n Data	²⁶ Ready Da		A-11-1	7S-31E; ED	DY, N.M.	Description (INJ STATION)	MOS Teig	. 2 2 Perf	orations
23 g 24 Well Co 25 Sp 30	POD 175656* ompletion pud Date	2816 n Data	²⁶ Ready Da		A-11-1	7S-31E; ED	DY, N.M.	Description (INJ STATION)	MOS Teig	. 2 2 Perf	orations
23 g 24 Well Co	POD 175050 ompletion pud Date HOLE SIZE	2816 n Data	Ready Da	SING & TUBIN	A-11-1	7S-31E; ED	DY, N.M.	Description (INJ STATION)	CON DIST	Perf	orations
Well Co 25 Sp 30 Well Te	POD 475050* ompletion pud Date HOLE SIZE	28 16 n Data	Ready Da	SING & TUBIN	A-11-1	7S-31E; ED	DY, N.M.	Description (INJ STATION)	DIST DIST essure	Perf SACKS CEN 23 I	orations AENT 0-5
Well Co 25 Sp 30 Well Te Choke Probable Control Choke Probable Control Choke Probable Control Choke Choke	POD 175650 ompletion pud Date HOLE SIZE est Data ew Oll Size fy that the rule	28 16 n Data	Ready Da 31 CA ivery Date Bbls.	36 Da 42 Water	A-11-1 27 Total Dep IG SIZE	7S-31E; ED	DEPTH SE	Description (INJ STATION) 28 PBTD T	DIST DIST essure	29 Perf SACKS CEN 27 T 29 Perf SACKS CEN 39 Casi	orations AENT O-3 Grations ing Pressure
Well Co 25 Sp 30 Well Te 4 Date Ne Choke ereby certifision have	POD 175650 ompletion pud Date HOLE SIZE est Data ew Oll Size fy that the rule	35 Gas Deli 35 Gas Deli 41 Oil -	Ready Da 31 CA ivery Date Bbls. f the Oil Conse information gwidge and belief.	36 Da 42 Water	A-11-1 27 Total Dep IG SIZE te of Test er - Bbis.	7S-31E; ED	DY, N.M. DEPTH SE	Description (INJ STATION) 28 PBTD T 38 Tubing Pro 44 AOF	DIST essure	Performance of the second seco	orations MENT O- Sing Pressure at Method
Well Co 25 Sp 30 Well Te 4 Date Ne 9 Choke ereby certifision have rue and co	POD 175050 ompletion pud Date HOLE SIZE est Data ew OII Size ty that the rule been complied pumplete to the	35 Gas Deli	Ready Da 31 CA ivery Date Bbls. f the Oil Conse information gwidge and belief.	36 Da 42 Water	A-11-1 27 Total Dep IG SIZE te of Test ar - Bbls.	7S-31E; ED oth 32 C 37 Length c 43 Gas -	DY, N.M. DEPTH SE	Description (INJ STATION) 28 PBTD T 38 Tubing Pro 44 AOF CONSERVATION SUPERVISO	DIST essure	SACKS CENTER OF THE PROPERTY O	orations MENT O-S ing Pressure at Method

Date

8/28/95

Senior Engineer