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

OIL CONSERVATION DIVISION P.O. Box 2088

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-104 Revised February 10,1994 Instructions on back Submit to Appropriate District Office

ISTRICT IV	P Canta Ca b	NM 87504-2088			anta Fe, Ne			00		AMENDI	
.O. Box 2066	o, Santa Fe, F		QUEST F	OR ALLC	WABLE AN	ND AUTH	ORIZATIO	N TO TRANSP			, , _, ,
		4	erator Name	and Addres	ss				RID Num	ber	·
			٠	Sahar	a Opera	ting C	ompany	20077			
P.O. Box 413 Midland, TX					99704			Reason for Filing Code CH 12-1-99			
	PI Number			⁵ Pool Name				⁶ Pool C			l Code
	02508195 Property Code	_				UCA DELAWARE				49460	
2	5/6					roperty Name ON DRAW				³ We	ell No. 10
10 Surfac	ce Locatio	on							·	·	
or lot no A	Section 16	Township 25S	Range 32E	Lot.ldn	Feet From		n/South Line	Feet From The 660	East/We		County
11	<u> </u>	<u> </u>	J OLL				NORTH	000	EAS	SI	LEA
or lot no	m Hole Lo Section	Township	Range	Lot.ldn	Feet From	The North	n/South Line	Feet From The	East/We		
					1 Ce(110III	THE NOIL	#30utif Line	r cott form the	Easuvve	est Line	County
Lse Code S	13 Producir	ng Method Code P	1	nnection Date 3/27/62	¹⁵ C-129	Permit Numbe	16	C-129 Effective Date		¹⁷ C-129 E	xpiration Date
				3/2//02	[. +		.1	<u></u>		
Oil and Transpor	d Gas Tra		ransporter Na	me	20		21	•,.	2 505 111 6		
er OGRID		and Address			+	POU O/G			2 POD ULS and Desc		
037480		EOTT ENERGY PIPELINE CO.			2	2483110 O		L	EA COUN	TY, NM	
000474			00 242 M	DD.		2483130					
009171		GPM GAS CORP				2483130 G		Li	EA COUN	TY, NM	
							1				
											
•											· · · · · · · · · · · · · · · · · · ·
Produc	ced Water										
23	POD				24	FOD OLS II	R Location and				
23					24	POD ULST		Description DUNTY, NM			
24 Well Co	POD 83150 ompletion					.17		DUNTY, NM			
24 Well Co	POD 83150		⁸⁶ Ready Date	9	24 27 Tota	-17				²⁹ Perfo	rations
24 Well Co	POD 83150 ompletion			e SING & TUBIN	²⁷ Tota	I Depth		OUNTY, NM	33 SA	Репо	
24 Well Co	POD 83150 ompletion pud Date				²⁷ Tota	I Depth	5 LEA CO	OUNTY, NM	33 SA	²⁹ Perfo	
24 Well Co	POD 83150 ompletion pud Date				²⁷ Tota	I Depth	5 LEA CO	OUNTY, NM	33 SA	Репо	
23 24 Well Co 25 Sp 30	POD 883150 ompletion pud Date HOLE SIZE				²⁷ Tota	I Depth	5 LEA CO	OUNTY, NM	33 SA	Репо	
23 24 Well Co	POD 883150 ompletion pud Date HOLE SIZE	2	31CAS	SING & TUBIN	²⁷ Tota	I Depth	32 DEPTH SE	PUNTY, NM 28 PBTD T		PERIO	ENT
23 24 Well Co	POD 883150 ompletion pud Date HOLE SIZE est Data ew Oil	35 Gas Deliv	31CAS	SING & TUBIN	27 Tota	I Depth	32 DEPTH SE	DUNTY, NM 28 PBTD T 38 Tubing Pres		ACKS CEMI	ENT g Pressure
23 24 Well Co	POD 883150 ompletion pud Date HOLE SIZE est Data ew Oil	35 Gas Deliv	31CAS	SING & TUBIN	²⁷ Tota	I Depth	32 DEPTH SE	PUNTY, NM 28 PBTD T		PERIO	ENT g Pressure
23 24 Well Co 25 Sp 30 Well Te 34 Date Ne	POD 883150 ompletion pud Date HOLE SIZE est Data ew Oll Size	35 Gas Deliv	31CAS very Date - Bbls.	36 Date 42 Water	27 Tota	I Depth	32 DEPTH SE gith of Test	DUNTY, NM 28 PBTD T 38 Tubing Pres	ssure	ACKS CEMI 39 Casin 45 Test	g Pressure Method
23 24 Well Co 25 Sp 30 Well Te 34 Date Ne 40 Choke hereby certification have	POD 883150 ompletion pud Date HOLE SIZE est Data ew Oll Size	35 Gas Deliv	31CAS very Date - Bbls.	36 Date 42 Water	27 Tota	37 Leng	32 DEPTH SE oth of Test as - MCF	OUNTY, NM 28 PBTD T 38 Tubing Pres 44 AOF	ion Di	39 Casin 45 Test	g Pressure Method
23 24 Well Co 25 Sp 30 Well Te 34 Date Ne 40 Choke hereby certification have a true and con	POD 183150 ompletion pud Date HOLE SIZE est Data ew Ol! Size fy that the rules been complied	35 Gas Deliv	very Date - Bbls. I the Oil Consen	36 Date 42 Water	27 Tota	37 Leng	32 DEPTH SE oth of Test as - MCF	DUNTY, NM 28 PBTD T 38 Tubing Pres 44 AOF	ion Di	39 Casin 45 Test	g Pressure Method
23 24 Well Co 25 Sp 30 Well Te 34 Date Ne 40 Choke hereby certif	POD 183150 completion pud Date HOLE SIZE Pest Data Pew OII Size fy that the rules been complied implete to the beautiful to the beau	35 Gas Deliv	very Date - Bbls. I the Oil Consen	36 Date 42 Water vation in above	27 Tota IG SIZE e of Test er - Bbls.	37 Leng	32 DEPTH SE gth of Test as - MCF OIL C	OUNTY, NM 28 PBTD T 38 Tubing Pres 44 AOF ONSERVAT ONSERVAT	ION DI	39 Casin 45 Test	g Pressure Method
23 24 Well Co 25 Sp 30 Well Te 34 Date Ne 40 Choke hereby certification have a true and contact the contact that the contact the contact that	POD 183150 completion pud Date HOLE SIZE est Data ew OII Size fy that the rules been complied implete to the been	35 Gas Deliv	very Date - Bbls. I the Oil Consense of the Oi	36 Date 42 Water Alpine	27 Tota IG SIZE e of Test er - Bbls.	37 Leng 43 G Approv	32 DEPTH SE as - MCF OIL C ed By:	OUNTY, NM 28 PBTD T 38 Tubing Pres 44 AOF ONSERVAT ONSERVAT	ION DI	39 Casin 45 Test	g Pressure Method
Well Co 25 Sp 30 Well Te 34 Date Ne 40 Choke I hereby certification have is true and communities and com	POD 183150 completion pud Date HOLE SIZE Pest Data Pew OII Size fy that the rules been complied implete to the beautiful to the beau	35 Gas Deliv	very Date - Bbls. I the Oil Consender and belief. Dert Matory (36 Date 42 Water Complia	27 Tota IG SIZE e of Test er - Bbls.	37 Leng 43 G Approv Title:	32 DEPTH SE gth of Test as - MCF OIL C	OUNTY, NM 28 PBTD T 38 Tubing Pres 44 AOF ONSERVAT ONSERVAT	ION DI	39 Casin 45 Test	g Pressure Method

12-06-99 Date

Title Sr., Engineer