District I PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico wergy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back

District II

District III

811 South First, Artesia, NM 88210

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505

Submit to Appropriate District Office 5 Copies

1000 Rio Brazos Rd., Aztec, NM 87410

•	heco, Sant	REQUES		LLOWAB	LE AND A	UTHORIZ	A TT	ON TO TE	ANCDO	חסר
 			Operator a	ame and Address			1	<u> </u>	OGRID	
			Collins 508 Wes	& Ware, t Wall, S	Inc. uita 1200		Ĺ		00487	
				, Texas				NW effect		Filing Code
	Pl Numbe	"			¹ Pool N				1	* Pool Code
30 - 0 25-34335 Property Code			Penrose Skelly 'G(rayburg							50350
19159			'Property Name Hare, JG					, 'Well Number		
		Location								12
li or lot no.	Section 33	Township 21S	Range 37E	Lot.1da	Feet from the	North/South	- 1	Feet from the	East/West	, ,
		Hole Lo			748 	South		2089	West	: Lea
UL or lot so.	Section	Township	Range	Lot Ida	Feet from the	North/South	line	Feet from the	East/West	line County
" Lise Code P	¹⁾ Produ	cing Method C		Connection Date	¹³ C-129 Pe	rmit Number	!	C-129 Effective I	Date	17 C-L29 Expiration
		Transpor						· · · · · · · · · · · · · · · · · · ·		
"Transport	Ler	"Transporter Name and Address			* 1	* POD 11 O/G		13 POD ULSTR Location and Description		
017407	F	Petro Sou	ince Con	poration	282077	70 0	l	Jnit N, Se	ec. 33,	T21S, R37E
				: Avenue # :do 80215				Hare 9 Bat	tery	
009171	G	SPM Gas (O44 Penb	Corporat	ion	282077	And the second s	Į			T21S, R37E
		oda Pend Odessa, T		9762				SPM Gas Me	eter	
							- 1			
		· · · · · · · · · · · · · · · · · · ·								
Produc	ced W	ater								
Produc	OD				POD t	JLSTR Location	and De	≤cription		
0010	ор)850	Uni	t N, Se	c. 33, T2 ⁻	* POD ti	/LSTR Location Water tru	and De	∍cription ed to disp	osal f	rom Battery.
0010 Well C	op 1850 Comple	Uni			1S, R37E.	Water tru	and De	d to disp		rom Battery.
0010	op 1850 Comple	Uni	Ready Date		1S, R37E.	Water tru	and De	d to disp	ions	nom Battery.
0010 Well C Spud I 3/13/	op 1850 Comple	Uni	Ready Date 8/98		7TD 00	Water tru	ucke	d to disp	ions 723	* DHC, DC.MC
0010 Well C "Spud I 3/13/	op 1850 Comple Date 98	Uni	Ready Date	399	7TD 00	Water tru	ucke	d to disp	ions 723	
0010 Well C "Spud I 3/13/	OD 0850 Comple Date 98 Hole Size	Uni	8/98	399	7TD 00	™ PBTD 3927 ™ Dep	ucke	d to disp	ions 723	* DHC, DC.MC
0010 Well C "Spud I 3/13/	OD 0850 Comple Date 98 Hole Size 2 1/4	Uni	8/98 ° C	399 Casing & Tubing 3 5/8	7TD 00	** PBTD 3927 *** Dep	ucke	d to disp	ions 723	* DHC, DC.MC * Sacks Cement 230 sx
0010 Well C "Spud I 3/13/"	000 0850 Comple Date 98 Hole Size 2 1/4 7 7/8	Uni	8/98 ° C	399 Cassing & Tubing 3 5/8 5 1/2	7TD 00	** PBTD 3927 *** Dep 331 3987	ucke	d to disp	ions 723	* DHC, DC.MC * Sacks Cement 230 sx
0010 Well C "Spud I 3/13/"	OD 0850 Comple Pate 98 Hole Size 2 1/4 7 7/8	Unition Data 4/0	8/98 ° C	399 Cassing & Tubing 3 5/8 5 1/2	1S, R37E.	** PBTD 3927 *** Dep 331 3987	ucke	"Perforst 3704 - 3	lons 723	* DHC, DC.MG * Sacks Cement 230 sx 875 sx
Well C Spud I 3/13/ 17 Well T Date New 4/14	000 0850 Comple 98 Hole Size 2 1/4 7 7/8	Unition Data 4/0 4/0 ata **Gas De 4/14	Ready Date 8/98 8 6 6 6 6 6 6 7 7 8	399 Sasing & Tubing 3 5/8 5 1/2 2 7/8	TTD PO Size	**PBTD 3927 ***Dept 331 3987 3644	ucke	d to disp	lons 723	* DHC, DC.MC * Sacks Cement 230 sx
Well C "Spud I 3/13/ 12 Well T Date New 4/14 "Choke S	OD 0850 Comple 98 Hole Size 2 1/4 7 7/8 Cest Da 7 Oil 4/98	Uni tion Data 4/0 4/14/ 25	Ready Date 8/98 2 Uvery Date /98	399 3 5/8 5 1/2 2 7/8 " Test 4/18/9 " Wa 68	TTD PO Size Date 8	" PBTD 3927 " Dept 331 3987 3644	ucke	"Perforst 3704 - 3	dons 723	* DHC, DC.MG * Sacks Cement 230 sx 875 sx
Well C Spud I 3/13/ 12 Well T Date New 4/14 "Choke S hereby certify h and that the it wiedge and bel	OD 0850 Comple 98 Hole Size 2 1/4 7 7/8 Cest Da 7 Oil 4/98 Size that the ruinformation	Uni stion Data 4/0 4/0 Gas De 4/14 25	Ready Date 8/98	399 Casing & Tubing 3 5/8 5 1/2 2 7/8 7 Test 4/18/9	Date 88	# PBTD 3927 ** Dept 331 3987 3644 ** Test Length 24 hours 115 OIL C	Joke Set	Perforst 3704 - 3	dons 723	** DHC, DC,MC *Sacks Cement 230 sx 875 sx *** Csg. Pressur ** Test Method Pumping
Well C Spud I 3/13/ 12 Well T Date New 4/12 "Choke S hereby certify hand that the invided and bell hanoure:	OD 0850 Comple 98 Hole Size 2 1/4 7 7/8 Cest Da 7 Oil 4/98 Size that the ruinformation	Uni stion Data 4/0 4/0 Gas De 4/14 25	Ready Date 8/98	399 3 5/8 5 1/2 2 7/8 7 Test 4/18/9 68	TTD PO Size Date 8	# PBTD 3927 ** Dept 331 3987 3644 ** Test Length 24 hours 115 OIL C	Joke Set	Perforat 3704 - 3	dons 723	** DHC, DC,MC *Sacks Cement 230 sx 875 sx *** Csg. Pressur ** Test Method Pumping
Well C Spud I 3/13/ 12 Well T Date New 4/14 "Choke S hereby certify h and that the involedge and bel hanger: weed name:	OD 0850 Comple 98 Hole Size 2 1/4 7 7/8 Cest Day Oli 4/98 Size that the ruinformation	ata Gas De 4/14/ 25 Lites of the Oil Congiven above is Came	Ready Date 8/98	399 3 5/8 5 1/2 2 7/8 7 Test 4/18/9 68	Date 88	# PBTD 3927 ** Dept 331 3987 3644 ** Test Length 24 hours 115 OIL C	Joke Set	Perforat 3704 - 3	dons 723	** DHC, DC,MC *Sacks Cement 230 sx 875 sx *** Csg. Pressur ** Test Method Pumping
Well C Spud I 3/13/ 1/ 1/ Date New 4/1/ "Choke S hereby certify h and that the invelodge and bel nature: nued name:	OD 0850 Comple 98 Hole Size 2 1/4 7 7/8 Cest Da Od 4/98 Size that the ruinformation	ata AGAS De 4/14 25 Uni 4/0 Lice of the Oil Congiven above is (Uni	Ready Date 8/98 State of the s	399 3 5/8 5 1/2 2 7/8 7 Test 4/18/9 68	Date 8 ter Approx	# PBTD 3927 ** Dept 331 3987 3644 ** Test Length 24 hours 115 OIL C	Joke Set	Perforat 3704 - 3	dons 723	** DHC, DC,MC *Sacks Cement 230 sx 875 sx *** Csg. Pressur ** Test Method Pumping