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

District II 811 South First, Artesia, NM 88210

District III 1000 RioBrazos Rd., Aztec, NM 87410

State of New Mexico Engery, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

•	K				DLE AND	AUTHORIZA	TION TO 1.	KANSPU.	1 1	
	CO	Oper NOCO, INC		and Address				<sup>2</sup> OGRID No 005073		
	10	Desta Drive	, Suite 10				3	Reason for F		
4 AD	Mic Pl Number	dland, TX 7	9705-45	00	5 Pool 1		Ch	nange of Oper		
	045-06463		BASIN FRUITLAND COAL					6 Pool Code 71629		
<sup>7</sup> Property Code			8 Property Name					9 Well Number		
10 C				LODE	EWICK				1	
. <sup>10</sup> Su	rface Loc	Township	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West lir		
P	18	27N	09W	Lot.iun	990	S S	990	East/West III	ne County SJ	
11 Bo	ottom Ho	le Location	n	<del></del>				1		
JL or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West lin	ne County	
<sup>2</sup> Lse Code	13 Producing	Method Code	14 Gas	S Connection	Date 15 C-129	Permit Number	16 C-129 Effective	Date 17	C-129 Expiration Da	
F	- 1 C - T									
Transporte		ransporters		ma	20	POD 21	O/G 22	DOD III CTT	0.1	
OGRID	•		19 Transporter Name and Address			POD "	0/G 22	POD ULSTR Location and Description		
23 p	ced Wate				24 PC	DD ULSTR Location	and Description		2 3 1933 DDI DIV.	
23 p	on Completic			<sup>27</sup> TD	24 PC	DD ULSTR Location	; (0	00 110 110 110		
23 p . Well (	on Completic	on Data <sup>26</sup> Ready Date	Casing a	<sup>27</sup> TD			and Description	00 110 110 110	DI DIVO	
. Well (	on Completic	on Data <sup>26</sup> Ready Date	Casing a			<sup>28</sup> PBTD	and Description	DIL CO	DI DIVO	
23 p Well (	on Completic	on Data <sup>26</sup> Ready Date	Casing an			<sup>28</sup> PBTD	and Description	DIL CO	DDI DIVIO TL 3	
Well (	on Completic	on Data <sup>26</sup> Ready Date	Casing a			<sup>28</sup> PBTD	and Description	DIL CO	DI DIVO	
Well ( 25 Spud  Hole Size	Completic	on Data  26 Ready Date	Casing a			<sup>28</sup> PBTD	and Description	DIL CO	DI DIVO	
. Well ( 25 Spud  Hole Size	Completic Date	on Data  26 Ready Date			ze	<sup>28</sup> PBTD	and Description	DIL GO DIS	DDI DIVIO TL 3	
Well C  25 Spud  Hole Size  . Well T  35 Date New	Completic Date  Cest Data VOil  36	on Data  26 Ready Date  32  Gas Delivery  42 Oil	Date	nd Tubing Siz	te 38	28 PBTD  33 Depth Set	and Description  29 Perforat	DIL GO DIS	DDI DITY	
Well ( 25 Spud  Hole Size  . Well T 35 Date New  41 Choke Si:	Completic Date  Cest Data  Voil  26  Control  Completic  Control  Control	on Data  26 Ready Date  32  Gas Delivery	Date	37 Test Da 43 Water	te 38	Test Length  44 Gas  OIL CO	and Description  29 Perforat  34  39 Tbg. Press  45 AOF	DIL GO DIS	30 DHC,DC,MC ement  40 Csg. Pressure  46 Test Method	
Well (  25 Spud  Hole Size  1. Well T  35 Date New  41 Choke Size  1 hereby certify with and that the mowledge and being a signature:	Completic Date  Cest Data  Voil  26  Control  Completic  Control  Control	On Data  26 Ready Date  32  Gas Delivery  42 Oil  of the Oil Conserven above is true	Date	37 Test Da 43 Water	te 38 mplied ay Appro	28 PBTD  33 Depth Set  Test Length  44 Gas  OIL COl	and Description  29 Perforat  34  39 Tbg. Press  45 AOF  NSERVATIO  T. Chavez	DIL GO DIS	30 DHC,DC,MC ement  40 Csg. Pressure  46 Test Method	
Well C  25 Spud  Hole Size  Well T  35 Date New  41 Choke Si:	Completic Date  Cest Data Voil  A chat the rules of a information givelief.  Bill R. Keatl	On Data  26 Ready Date  32  Gas Delivery  42 Oil  of the Oil Conserven above is true	Date ation Division and complete	37 Test Da 43 Water	mplied approx Title:	28 PBTD  33 Depth Set  Test Length  44 Gas  OIL COl	and Description  29 Perforat  34  39 Tbg. Press  45 AOF	DIL GO DIS	30 DHC,DC,MC ement  40 Csg. Pressure  46 Test Method	
Well (  25 Spud  Hole Size  Well T  Well T  35 Date New  41 Choke Si:  I hereby certify with and that the nowledge and bignature:  itte:	Completic Date  Cest Data Voil  A chat the rules of a information givelief.  Bill R. Keatl	On Data  26 Ready Date  32  32  32  32  32  33  34  30  42 Oil  35 the Oil Conserven above is true  hly  ory Specialist	Date ation Divisic and complete	37 Test Da 43 Water	mplied approximate	Test Length  44 Gas  OIL COl	and Description  29 Perforat  34  39 Tbg. Press  45 AOF  NSERVATIO  T. Chavez	DIL GO DIS	30 DHC,DC,MC ement  40 Csg. Pressure  46 Test Method	