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

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

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION 2040 South Pacheco

State of New Mexico orgy, Minerals & Natural Resources Department

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

Santa Fe, NM 87505

5 Cop.

		REQUE	ST FOR	ALLOWAI	BLE AND A	AUTHORI	ZAT	ION TO TI	RANSI	PORT	•	
•		1 C	perator name						OGRID N			
Stephens & Johnson Operating Co. P O Box 2249									019958			
vichita Fal		vas 763	07-2240						ason for F			
4 AP	Number	. 703	07-2249		5 Pool N	Name		CO	EFF.	5-1-9	08 ool Code	
)-0 30.	-025-06	5722		Blinebry Oil & Gas								
Property Code				3 Property Name					9 Well Number			
00	9809		<u> </u>		Weath	erly					4	
. "S		Locati	om									
İ	Section	Township		Lot. Idn	Feet from the	North/South		Feet from the	East/We	1	County	
B 11 pp	21 Rottom	Hole L			660	North	1	1980	Eas	st	Lea	
	Section	Townshi		Lot. Idn	Feet from the	North/South	Line	Feet from the	East/W	est line	County	
Lse Code	¹³ Produci	ing Method	Code 14 Gas	s Connection Date	15 C-129 Pe	ermit Number	16	C-129 Effective	Date	¹⁷ C-1	29 Expiration Da	
. Oil and	Gas T											
Transporter OGRID	Transporter 19 Transporter OGRID 8		ransporter Na and Address	me	20 PO	20 POD 21 O		22 POD ULSTR Location and Description		n		
021778	Р	Co., Ir O Box 20 sa. Okla		02	2229	2229210 0		tank battery 21-21S-37E				
022345				Production	Co 2229	230	G					
12010		Box 432	_		LLLS	230	u					
	Hou	iston, Te	xas 77210		<u> </u>							
alki .					i							
					See Steates	and Lamb Jenne et al.						
					AND THE STATE OF T							
										÷ #1		
. Produce	ed Wat	ter										
7. Produce		ter			²⁴ POD UL	STR Location an	nd Desc	ription		****		
7. Produce 23 POD 2229250	0				24 POD UL	STR Location an	ad Desc	ription				
7. Produce 23 POD 2229250	0 mpleti	on Data	eady Date	27 1			nd Desc		tions	30 T	DHC. DC. MC	
Produce ²³ POD 2229250 Well Con ²⁵ Spud Date	0 mpleti	on Data	eady Date	27 1		STR Location and 28 PBTD	nd Desc		tions	30 I	DHC, DC, MC	
Produce 23 POD 2229250 Well Cor	0 mpleti	on Data	eady Date	²⁷ 1 ing & Tubing Size	TD					³⁰ I		
Produce ²³ POD 2229250 Well Con ²⁵ Spud Date	0 mpleti	on Data	eady Date		TD	²⁸ PBTD						
Produce ²³ POD 2229250 Well Con ²⁵ Spud Date	0 mpleti	on Data	eady Date		TD	²⁸ PBTD						
Produce 23 POD 2229250 Well Con 25 Spud Date	0 mpleti	on Data	eady Date		TD	²⁸ PBTD						
7. Produce 23 POD 2229250 Well Cor 25 Spud Date	0 mpleti	on Data	eady Date		TD	²⁸ PBTD						
229250 229250 Well Con 25 Spud Date 31 Hole	o mpleti e Sie	on Data	³² Casi	ing & Tubing Size	ID I	28 PBTD 33 Depth 9		29 Perfora	34.5	Sacks Ce	ment	
7. Produce 23 POD 2229250 . Well Con 25 Spud Date 31 Hole	o mpleti e Sie	on Data	³² Casi		ID I	²⁸ PBTD			34.5	Sacks Ce		
229250 229250 Well Cor 25 Spud Date 31 Hole . Well Tes 35 Date New Oil	o mpleti e Sie	on Data 26 Ro 26 Ro a 36 Gas Deli	³² Casi	ing & Tubing Size	ID I	28 PBTD 33 Depth 5		29 Perfora Perfora Thg. Pressure	34.5	Sacks Ce	ment sg. Pressure	
7. Produce 23 POD 2229250 . Well Cor 25 Spud Date 31 Hole	o mpleti e Sie	on Data	³² Casi	ing & Tubing Size	ID I	28 PBTD 33 Depth 9		29 Perfora	34.5	Sacks Ce	ment	
Produce 23 POD 2229250 Well Con 25 Spud Date 31 Hole 31 Hole Well Tes 35 Date New Oil 41 Choke Size hereby certify tiplied with and the best of my-know	e Sie	on Data 26 Ro 27 Ro 28 Ro 29 Ro 20 Ro	32 Casi very Date 1 Conservation ven above is to	37 Test Date 43 Water In Division have better and complete to	38 seen	28 PBTD 33 Depth 5 Test Length 44 Gas	Set	³⁹ Tbg. Pressure ⁴⁵ AOF	34 S	40 C	ment sg. Pressure	
229250 229250 Well Con 25 Spud Date 31 Hole 31 Hole 35 Date New Oil 41 Choke Size Thereby certify the strong with and the strong my know gnature:	e Sie	on Data 26 Ro 27 Ro 28 Ro 29 Ro 20 Ro	32 Casi very Date	37 Test Date 43 Water In Division have better and complete to	a 38 Approved	28 PBTD 33 Depth 5 Test Length 44 Gas	Set	²⁹ Perfora ³⁹ Tbg. Pressure ⁴⁵ AOF	34 S	40 C	ment sg. Pressure	
7. Produce 23 POD 2229250 Well Con 25 Spud Date 31 Hole 35 Date New Oil 41 Choke Size Thereby certify the policy with and the best of my know gnature: printed name: Devire D. Cr	e Sie st Data that the ru that the infected and	on Data 26 Ro 27 Ro 28 Ro 29 Ro 20 Ro	32 Casi very Date 1 Conservation ven above is to	37 Test Date 43 Water In Division have better and complete to	a 38 Approved Title:	28 PBTD 33 Depth S Test Length 44 Gas OIL	Set	39 Tbg. Pressure 45 AOF	34 S	40 C	ment sg. Pressure	
7. Produce 23 POD 2229250 Well Con 25 Spud Date 31 Hole 35 Date New Oil 41 Choke Size I hereby certify the policy with and the hest of my know gnature: inted name: Devire D. Critle:	e Sie st Data that the ru that the int vledge and	on Data 26 Ro 27 Ro 28 Ro 29 Ro 20 Ro	32 Casi very Date 1 Conservation ven above is to	37 Test Date 43 Water In Division have better and complete to	a 38 Approved	28 PBTD 33 Depth 9 Test Length 44 Gas OIL	Set	39 Tbg. Pressure 45 AOF	34 S	40 C	ment sg. Pressure	
229250 Well Con 25 Spud Date 31 Hole 31 Hole 31 Hole 35 Date New Oil 41 Choke Size Thereby certify the strong of my know gnature: inted name: Device D. Crute: roduction And the strong of the s	e Sie that the ruthat the infivedge and crabb	on Data 26 Ro 27 Ro 28 Ro 29 Ro 20 Ro	very Date 1 Conservation ven above is to the conservation ven above is the conse	37 Test Date 43 Water In Division have bettue and complete to	e 38 Approved Title: Approval	28 PBTD 33 Depth S Test Length 44 Gas OIL	Set	39 Tbg. Pressure 45 AOF	34 S	40 C	ment sg. Pressure	
Produce 23 POD 2229250 Well Con 25 Spud Date 31 Hole 31 Hole 41 Choke Size Thereby certify tipplied with and the best of my know gnature: evire D. Cr. Toduction A te: 4-17-98	e Sie st Data that the ru that the infevel dge and veldge and	a 36 Gas Deli 42 Oi les of the Oi formation gi 1 belief.	very Date 1 Conservation ven above is to the conservation of the conservation ven above is to the conservation of the conservation ven above is to the conservation ven above is the conservation ven above	37 Test Date 43 Water In Division have better and complete to	e 38 Approved Title: Approval	28 PBTD 33 Depth 5 Test Length 44 Gas OIL by:	Set	39 Tbg. Pressure 45 AOF	34 S	40 C	ment sg. Pressure	