District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

State of New Mexico Energy, Minerals & Natural Resources

Submit to Appropriate District Office

OIL CONSERVATION DIVISION 2040 South Pacheco

Form C-104

Revised March 25, 1999

		ec, NM 87410		Sant	ta Fe. Ni	M 87505				1	· · · · · ·	
2040 South Pa	checo, Santa	a Fe, NM 8750	05	AND ALL	Ha.				_1_	AM.	ENDED REPORT	
I.REQUE	ST FOR	ALLOW	ABLE A		HÔRIZA	TION T	O TRAN	SPORT				
1.REQUEST FOR ALLOWABLE AND ALTHORS Operator name and Address Operator name and Address Operator name and Ranch, Ltd.						IF KACED			² OGRID Number			
				no Ranch, L Ave., Suite 1	.ta. 🛰 . 1800	OU DOIN	THE	151416 3 Reason for Filing Code				
Midland, TX 79701-5116						OI COOK			RC 4/12/04}			
	N 1 41	d Ranch, Ltd. *Pool Name North Vacuum Lower Wolfcamp					6 Pool Code					
30 - 025-3	roperty Code		<u>.</u>	North	· vacaaiii	m Lower Wolfcamp				62380 'Well Number		
	32562				_	eye "1" State				1		
II. 10	Surface 1	Location					<u> </u>					
Ul or lot no.	o. Section Township		Range Lot.Idn		Feet from the	Nort	h/South Line	Feet from the	East/W	est line	County	
D			34E	IE		820 No		1310	E	ast	Lea	
	BOUGHI HOIE LO		tion					! <u>.</u>		*		
UL or lot no. D	Section 1	Township 17S	Range Lot Idn		Feet from the	e Nort	h/South line	Feet from the	East/West line East		County	
¹² Lse Code		ng Method Code		Connection Date		9 Permit Num	North	1217 16 C-129 Effective			Lea	
. S	<u> </u>		4/12/04		C-12,	C-129 Perimit Number		C-129 Effective	e Date 17 C-129 Expiration Date		129 Expiration Date	
III. Oil aı	nd Gas T	ransporte	rs	.		···				<u> </u>		
18 Transporter			' Transporter Name			²⁰ POD 21 O/G		²² POD ULSTR Location			cation	
OGRID Duke F			and Address					and Description				
			Duke Energy Field Services 3300 North A, Building 7				G					
		Midland, TX 79705					e ta					
21778	,	Sur	noco Part	ners		,	0					
			P. O. Box 2039									
		Tuls	a. OK 74	4102								
(1) (1)											i	
	100											
V Produ	iced Wat	ter	····									
IV. Produced Water					24 P	OD ULSTR L	ocation and D	escription		· · · · · · · · · · · · · · · · · · ·		
POD WLSTR Location and Description												
V. Well C		on Data							·		· · · · · · · · · · · · · · · · · · ·	
²⁵ Spud Date 24 3/3/04			ady Date	1	²⁷ TD	28 PBTD		29 Perforations		36 DHC, MC		
		4/	4/12/04 12600			11823'		10578' - 1	10578' - 10637'			
³¹ Hole Size			³² Casing & Tubing Size				33 Depth Set			34 Sacks	s Cement	
17 ½"			13 3/8", 48#			496'				550	550 sx C	
12 ¼" 8 ¾"			9 5/8", 36/40#			4991'				1400	1400 sx C	
0 74				5 ½",17/20#		12			2	2200 sx Lite C/H		
VI. Well	Test Dat	<u>_</u>		2 3/8", N-80			10506'					
35 Date Ne		³⁶ Gas Deliv	verv Date	37 Test	Date	38 Toet	Length	39 TPL - D		<u> </u>	40.00	
4/12/04			4/12/04		04	24		³⁹ Tbg. Pressure 35			** Csg. Pressure	
41 Choke Size		^q Oil		43 Water			Gas					
30/64"		99 Bbls		8 Bbls			Gas MCF	45 AO	F	* Test Method		
I hereby certify	that the rules			on have been com			· · · · · · · · ·	<u> </u>		<u>. L</u>	Flowing	
nd that the infor	mation given a	bove is true and	complete to the	ne best of my know	vledge		OIL CO	NSERVATI	ON D	IVISIO	ON	
nd belief. lignature:	14.		1	•	An	proved by:			.			
Harry Dance						Approved by:						
Jimmy D#Carlile jimmyc@forl.com						Title:						
Regulatory Arialis Coordinator						Approval Date: NGNEER 2450						
Pate:	1/26/04		777	······································	MAY ()	3 2004		1 1 2 B	0.21			
If this is a char	ige of operato	or fill in the OG	RID number	and name of the	previous opera	ntor		· · · · · · · · · · · · · · · · · · ·	18			
	·								130.37	٠٠٠	Q :	
Previous Operator Signature				Printed Name			Title		0	Đa	ite	
									(6)			