District I PO Box 1988, Hobbs, NM \$2241-1988 District II

State of New Mexico
Energy, Minerals & Natural Resources Departm

Form C-104 Revised February 10, 1994 back

PO Drawer DD, Artesia, NM 88211-8719 District III			19	OIL CONSERVATION DIVISION					Instructions on be			
1000 Rio Brazos District IV			P	O Box 208 , NM 8750	R		Submit to Appropriate District Off 5 Cop					
PO Box 2008, Sa	nta Fe, N	M 87504-2001	1								MENDED REPO	
	1	<b>EQUES</b>	T FOR	ALLOV	VABL	E AND A	UTHOR	IZAT	T OT NO	RANSPO	RT	
Pa 1		Resource		name and A	Address					1 OGRID N	aber	
PO Box 1814										016848		
Roswell, NM 88201									Reason for Filing Code			
<sup>4</sup> API Number						Frod Non	<sup>5</sup> Pool Name			C.G. & C.O.		
<b>30 - 0</b> _005		Litt	le Lucky Lake Morrow						' Pool Code			
Property Code						Property N	1 Property Name			00S1		
. 10 St	fa_a	<u> </u>	Pee	ry Fed							# 3	
. 10 Surface N or lot no.   Section		Township	Range	Lot.Ida	- E-	4.6						
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	-	Hole Loc				1090	<u> </u>		2140		Chaves	
UL or lot so. S	Section	Township	Range	Lot Ida	Fe	est from the	North/Sou	th Han	Fost from the	Ta -		
				1					1400 11400 104	East/West La	County	
12 Lee Code	Produci	Method Co	de "Ga	Connection	Dete	" C-129 Perm	t Number	,	C-129 Effective I	Date 176	C-129 Expiration Date	
										,	carra mathemated Dev	
Oil and	Gas	<b>Franspor</b>						<del></del>		<u>L</u>		
OGRID			Transporter Name and Address			" PO	<sup>11</sup> POD <sup>11</sup> O/G		11 POD ULSTR Location			
009171 GPM Gas			Services			20345	2634810			and Descript	and Description	
	40	)44 Pent	rook	79762		203910		as	0 29	15s 30E		
	- 00	lessa, <sup>1</sup>	exas	79702			· ·				·	
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778 Amoco Production Co.						- 2039830	2039830 011					
PO Box 591 Tules Oklah									G 29 15s 30E			
	165	<u>,</u>										
. Produce	d Wat	er		•					<del></del>			
<sup>13</sup> POD			<del></del>			" POD ULS	TR Location	and De				
									cubres			
Well Cor	mpletic	on Data										
<sup>18</sup> Spud Date <sup>26</sup> Hole Size			24 Ready Date 21 Casing & Tubing Size			" TD			H PBTD		2º Perforations	
				asing & Tub	bing Size		<sup>22</sup> De <sub>l</sub>	och Set		<sup>30</sup> Seck	a Cement	
		<del>+</del>										
			<del></del>									
Well Tes	st Data						<u> </u>					
. Well Test Data  "Date New Oil "Gas Delivery Date "Test Date						<del></del>						
			, and sale		"	Test Length	ngth " Tbg. P		wite .	" Cag. Pressure		
4 Choke Size		4 Oil		d Water			<sup>a</sup> Gas		# 405			
							<b></b>		4 AOF		4 Test Method	
and that the info	the rules	of the Oil Cor	servation Div	vision have b	een compl	ied						
was come belief.	\$1		~ ene compi	icie to the bei	sto-fmy		OIL (	CONS	<b>ERVATIO</b>	N DIVISI	ON	
ature /			Approved b	Approved by ON 1885 AND TO BE AND BY JERRY SEXTON								
ed name:			Title:	Title: DISTRICT SUPERVISOR								
Pres			Approval D	Approval Date:								
6-2-9	5-672		H	DEC 0.9 1904								
		or fill in the (	GRID numi	2-1762 ber and name	e of the -	revious operator						
					— С р	·····						
Prev	rious Oper	ator Signatur	*			Printed N	a.me			Title	Date	
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