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

State of New Mexico
Energy, Minerals & Natural Resources Department

District II 811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV 2040 South Pacheco,

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 AMENDED REPORT

Santa re	, ININI 875U5
, Santa Fe, NM 87505	Ш
PEOLIECT FOR ALLOWARD F AND	AUTHODIZATION TO TRANSPO

<u> </u>		EUUES						4ND AL	<u> </u>	10KI	<u>ZA HO</u>	<u>N TO TRA</u>			= <u> </u>	
P.O. BOX 3	3040	CORPORA		erator nam	ne and	Address	_		_			² OGRID Number 012024				
MIDLAND,	lexas i	79/02												or Filing Co		
	API Number			_								CG-F	EFFECT	TIVE 7/1/	/98	
30 - 0 25-2	IROSE S	SKELI	LY GRA	AYBU	JRG	Pool Name ⁶ Pool Code 50350										
	roperty Code	ie		_				⁸ Property	operty Name 9 Well Number							
	23045		HARE	DY			<u> </u>		2						2	
Ul or lot no.	Surface Section	Location		Range	Lot Idr	 	T	et from the		4h/Q;	· 1:55	all a				
N	17	21S		37E	LUI 14.	л ,	1.00	et from the 990	Ì		outh Line UTH	Feet from the 2310	1	Vest line /EST	County LEA	
	<u> </u>	Hole Loc			Щ		Ь		—						LLI	
UI or lot no.	Section	Township		Range	Lot Idr	n	Feet	et from the		North/Sc	outh Line	Feet from the	East/V	West line	County	
¹² Lse Code	¹³ Produc	cing Method Co	ode	14 Gas (Connec	ction Date	e T	¹⁵ C-129 P	C-129 Permit Number		11	16 C-129 Effective	Date	17 C-	129 Expiration Date	
III. Oil and Gas Transporters																
18 Transport OGRID	rter		19 Transp	sporter Na d Address				20	²⁰ POD	, ,	²¹ O/G	7		LSTR Loca		
022507	7 EC	IE COMI		, LLC		107	1076510 C		0		anu L	Description	1			
	Dt	ENVER, CO) 8 021	17				-								
024650	, D'	YNEGY MID	OSTRE	EAM SE	RVICI	ES, LP	,	107								
02-,000		OUSTON, T	EXAS	77002	.800 2-5050)		1076530 G								
in																
IV. Produ		<u>/ater</u>						24 PO[O UIS		ition and De					
		724						·		IN Low	IOH and	9scnpuon				
V. Well (etion Data	a ²⁶ Ready	- Date	\neg		27 TD			²⁸ PBT	TD	²⁹ Perfor		- 1 3	º DHC, DC, MC	
			··-										ations			
	31 Hole Size	<u>e</u>	+	³² Ca	ising &	Tubing S	∂ize		³³ Depth S			A		34 Sack	s Cement	
 			+										 			
			+				_	-								
			+										-			
VI. Well	l Test D	Data											<u></u>			
		³⁶ Gas [Delivery	Date		³⁷ Test D	Date		³⁸ Test Length		jth	³⁹ Tbg. Pre	ssure		⁴⁰ Csg. Pressure	
⁴¹ Choke Size			⁴² Oil			⁴³ Wat	ter	44 Gas				⁴⁵ AOF	F	+	⁴⁶ Test Method	
47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. OIL CONSERVATION DIVISION										ON .						
Signature:		thon	las	luns	tu_			Appro	Approved by: Orig. Signed by Paul Kautz							
Printed name:	RHON	NDA HUNTE	:R					Title:	Title: Geologist							
	DUCTION	NASST.					_	Appro	Approval Date: SEP 2.5 1998							
	/08/98			hone:		6-684-66						- VL; ~ v	-1330			
48 If this is a cha	ange of ope	erator fill in the	e OGRII	D numbe	r and n	ame of th	he pre	vious operat	tor							
	iou	Ot Cia														
	Previous	s Operator Sigi	nature					Pnr	inted N	łame				Title	Date	

