District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

State of New Mexico Energy, Minerals and Natural Resources

Revised June 1, 2000 Submit to Appropriate District Office

and states.

OIL CONSERVATION DIVISION 1220 South St. Francis Drive Santa Fe, NM 87505

5 Copies

AMENDED REPORT

Form C-104

1220 South St. Fra	ncis Dr.,	Santa Fe, NM 8750		ATTOW.	ADIE AND AUT	*10017 <i>)</i>	• መርሳኔ፤ ሞስ ሞ <u>ስ</u> /	· NICOODT	•		J (14) C. (.	
Operator Name and Add	dress	1.	REQUEST FOR A					ANSPORT 2 OGRID N				
	COAK I	DRATION BLVD., SUITE AS 77056-4400	100 9550 MAC	TO BEL	HAS BEEM PLACED IN THE PORK. BELLOY, IN YOU DO MOT COMOUN.				000873 Reason for Filing Code / Effective Date NW / 3/21/01			
API Number		<u>AS //U30-4400</u>	, <u> </u>	5 Pc	Pooi Name			1	W / 3/2 Pool Code			
30-025-353	352	<u> </u>	Penr		kelly; Grayburg	<u>g</u>	_			50350	!	
Property Code 23 18	10 C11	for Logation			operty Name or Glenn				Well Numb	13		
II. Ul or lot no.		rface Location	Range	Lot. Idn	Feet from the	North/Sou	outh line.	Feet from th	h _o	East/West line	County	
E	3	21S ottom Hole Locat	37E		2310		North	99		West	Lea	
Ul cr lot no.	Section		Range	Lot. Idn	Feet from the	North/Sou	ath line	Feet from the	ıe j	East/West line	County	
¹² Lse Code P	¹³ Pro	oducing Method Code	¹⁴ Gas Connection Da 3/21/01	rate 15 C	C-129 Permit Number	1	¹⁶ C-129 Effective	e Date	L	¹⁷ C-129 Expiration	n Date	
III. Oil and Gas	s Transr	porters										
Transporter OGRID		and A	orter Name Address		²⁰ POD	²¹ O/G			²² POD ULSTR Location and Desription			
	7 1	Energy Pipeline	: LP		2263610	0	I, Sec. 3, T	'-21S, R-	-37E			
	Housto	ox 4666 on, Texas 77210	·		12 P. 1445	i. ir						
		y Midstream Ser			2263630	G	I, Sec. 3, T	-21S, R-	-37E			
	1	a Drive, Ste. 330 nd, Texas 79705			1111							
		chardson Gasolir			2263430	G	I, Sec. 3, T	I, Sec. 3, T-21S, R-37E				
	201 Ma	ain Street, Suite Vorth, Texas 761										
					1.0							
IV. Produced W	Water 24 POD ULSTR Location and Description											
2263650	I.S	Sec. 3, T-21S, R-		cation and	Description		<u></u>					
V. Well Comp	letion I	Data			30							
²⁵ Spud Date 2/26/01		²⁶ Ready Date 3/21/01	²⁷ TD 4450		²⁸ РВТО 4364		²⁹ Perforation 3924 - 40		i	³⁰ DHC, MC	;	
31 Hole Size	-1/4		Tubing Size		33 Depth Set		100 = 100	· -latad	34 Sacks Ce	ement		
	-1/4 -7/8		-5/8 -1/2	-	1256 4450		460 sx / Ci 975 sx / Ci					
	77.0		-7/8		4085		177500.	Ituiait	<u> </u>			
VI. Well Test D	Jata			<u> </u>			<u> </u>		<i></i>			
35 Date New Oil		³⁶ Gas Delivery Date	³⁷ Test Date	\Box	38 Test Length	\neg	39 Tbg. Pressure			⁴⁰ Csg. Pressu	are	
3/21/01 *1 Choke Size	_	3/21/01 42 Oil 46	3/29/01 ⁴³ Water 219	+	24 44 Gas 43		⁴⁵ AOF			46 Test Metho		
47 I benefit cert fy that	· the rules of			-	4+J		CONSERV	'ATION	אועוכ	Pumping ION	<u>g</u>	
47 I hereby cert fy 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.						U.L.	CONSER	AHOM	אינייד א זנק	ION		
Signature:	bra	Idia	brush		Approved by:							
Printed Name:	Debra	J. Anderson		True	è:			G	eologic			
Tide:		gineering Techni	ician	Арр	Approval Date:							
Date: 4/10/01			296-6338									
48 If this is a change of	f operator fill	ill in the OGRID number and	d name of the previous op	erator								
	Previous O	perator Signature:		Prir	nted Name			Title			Date	

