District I

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 District IV

2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico E. _y, Minerals & Natural Resources Department

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

OIL CONSERVATION DIVISION 2040 South Pacheco **Santa Fe, NM 87505**

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

AMENDED REPORT

Gruy Petroleu	m Manac	romont Cor	****	d Address				2 (
P.O. Box 1409		jellerit col	iipany						16268		···	
Irving, Texas		Ĺ						ı	³ Reason for Filing Code			
4 API N				Change of Operator (5/1/97) Pool Code								
30-0 30-025-24507												
7 Property Code			Rhodes Gas 8 Property Name					9 Well Number				
21758			Rhodes GSU							, we	21	
II. 10 Sui	rface L	ocation				400 400		······································				
		Γownship	Range	Lot. Idn	Feet from th	ne Nort	h/South Line	Feet from the	East/We	est line	County	
M	16	26S	37E		660		South	660	Wes		County	
¹¹ Bo t	ttom H	lole Loca	tion			<u> </u>						
		Township	Range	Lot. Idn	Feet from the	he Nort	h/South Line	Feet from the	East/We	est line	County	
12 Lse Code 13 F	Producing	Method Code	¹⁴ Gas C	Connection Date	¹⁵ C-129	Permit Nu	mber 16	⁶ C-129 Effective	Date	¹⁷ C-12	9 Expiration Da	
II. Oil and G	as Tra	nsporter	'S		<u> </u>							
18 Transporter OGRID		19 Transp	porter Name	e	20	POD	21 O/G	²² POI	D ULSTR	Location		
	Sid P	i chardson	Address					8	and Descri	iption		
20809	Jaid K	iciiai uson			13	364330	G					
					P							
IV. Produced 23 POD	Water				24 POD	ULSTR Loc	ation and Des	cription				
²³ POD					²⁴ POD	ULSTR Loc	ation and Desc	cription				
V. Produced 23 POD V. Well Comp 25 Spud Date			Date	27 T	······································		ation and Desc	eription 29 Perforat	ions	30 D)	HC, DC, MC	
V. Well Comp	oletion	Data		27 T	······································	28]	PBTD					
V. Well Comp 25 Spud Date	oletion	Data			······································	28]				30 DI acks Cerr		
V. Well Comp 25 Spud Date	oletion	Data			······································	28]	PBTD					
V. Well Comp 25 Spud Date	oletion	Data			······································	28]	PBTD					
V. Well Comp 25 Spud Date	oletion	Data			······································	28]	PBTD					
V. Well Comp 25 Spud Date 31 Hole Sie	pletion	Data			······································	28]	PBTD					
V. Well Comp 25 Spud Date 31 Hole Sie	Data	Data	³² Casing		D	28]	PBTD Depth Set			acks Cerr		
V. Well Comp 25 Spud Date 31 Hole Sie	Data	Data 26 Ready I	³² Casing	& Tubing Size	D	33	PBTD Depth Set	²⁹ Perforat		acks Cerr	nent	
V. Well Comp 25 Spud Date 31 Hole Sie T. Well Test 1 35 Date New Oil	Data 36 G	Data 26 Ready I Fas Delivery D 42 Oil	32 Casing	& Tubing Size & Tubing Size 37 Test Date 43 Water	D	28] 33 38 Test Len	PBTD Depth Set	29 Perforat 39 Tbg. Pressure		acks Cerr	g. Pressure	
V. Well Comp 25 Spud Date 31 Hole Sie T. Well Test 1 35 Date New Oil 41 Choke Size I hereby certify that templied with and that templied with an analysis of the templied with an analysis of templi	Data 36 G the rules of the information of the inf	Data 26 Ready I 28 Ready I 42 Oil 42 Oil 41 Oil Constitution given alternation given	32 Casing	& Tubing Size & Tubing Size 37 Test Date 43 Water	D	28] 33 38 Test Len	PBTD Depth Set	²⁹ Perforat 39 Tbg. Pressure 45 AOF	34 S	40 Csg	g. Pressure	
7. Well Comp 25 Spud Date 31 Hole Sie 31 Hole Sie 32 Date New Oil 41 Choke Size 41 Choke Size 41 hereby certify that the best of my knowledge	Data 36 G the rules of the information of the inf	Data 26 Ready I 28 Ready I 42 Oil 42 Oil 41 Oil Constitution given alternation given	32 Casing	& Tubing Size & Tubing Size 37 Test Date 43 Water	D	38 Test Len 44 Gas	PBTD Depth Set	29 Perforat 39 Tbg. Pressure	34 S	40 Csg	g. Pressure	
23 POD V. Well Comp 25 Spud Date 31 Hole Sie 31 Hole Sie I. Well Test 1 35 Date New Oil 41 Choke Size I hereby certify that the best of my knowledging ignature: I printed name:	Data 36 G the rules of the information of the inf	Data 26 Ready I 28 Ready I 42 Oil 42 Oil 41 Oil Consaining iven ab	32 Casing	& Tubing Size & Tubing Size 37 Test Date 43 Water	n Approv	38 Test Len 44 Gas	Depth Set gth OIL CON	29 Perforat 39 Tbg. Pressure 45 AOF SERVATION NED BY GHRE	DIVISI 34 S	40 Csg	g. Pressure	
23 POD V. Well Comp. 25 Spud Date 31 Hole Sie T. Well Test 1 35 Date New Oil 41 Choke Size I hereby certify that to best of my knowledge ignature: rinted name: R.D.	Data 36 G the rules of the information of the inf	Data 26 Ready I 28 Ready I 42 Oil 42 Oil 41 Oil Consaining iven ab	32 Casing	& Tubing Size & Tubing Size 37 Test Date 43 Water	n	38 Test Len 44 Gas	Depth Set gth OIL CON	29 Perforat 39 Tbg. Pressure 45 AOF SERVATION	DIVISI 34 S	40 Csg	g. Pressure	
7. Well Comp 25 Spud Date 31 Hole Sie 31 Hole Sie 31 Hole Sie 32 Date New Oil 41 Choke Size 41 Choke Size 41 Choke Size 41 Choke Size 42 Choke Size 43 Choke Size 44 Choke Size 45 Choke Size 46 Choke Size 47 Choke Size 48 Choke Size 49 Choke Size 40 Choke Size 40 Choke Size 41 Choke Size 41 Choke Size 42 Choke Size 43 Choke Size 44 Choke Size 45 Choke Size 46 Choke Size 47 Choke Size 48 Choke Size 49 Choke Size 40 Choke Size 40 Choke Size 40 Choke Size 41 Choke Size 41 Choke Size 42 Choke Size 43 Choke Size 44 Choke Size 44 Choke Size 45 Choke Size 46 Choke Size 47 Choke Size 47 Choke Size 48 Choke Size 48 Choke Size 49 Choke Size 40 Choke Size 40 Choke Size 41 Choke Size 41 Choke Size 41 Choke Size 42 Choke Size 43 Choke Size 44 Choke Size 44 Choke Size 45 Choke Size 46 Choke Size 47 Choke Size 47 Choke Size 48 Choke Size 48 Choke Size 49 Choke Size 40 Choke Size 40 Choke Size 40 Choke Size 40 Choke Size 41 Choke Size 41 Choke Size 41 Choke Size	Data 36 G the rules of the information of the inf	Data 26 Ready I 28 Ready I 42 Oil 42 Oil 41 Oil Consaining iven ab	Date Date servation Dispose is true	& Tubing Size & Tubing Size 37 Test Date 43 Water	n Approx	38 Test Len 44 Gas	Depth Set GANAL SIG	29 Perforat 39 Tbg. Pressure 45 AOF SERVATION NED BY GHRE	DIVISI 34 S	40 Csg	g. Pressure	
V. Well Comp 25 Spud Date 31 Hole Sie 31 Hole Sie 32 Date New Oil 41 Choke Size I hereby certify that the best of my knowledge ignature: rinted name: R.D. Ditte: Vic. Pate:	Data Data 36 G Contained being the information of the information o	Data 26 Ready I 26 Ready I 27 Ready I 42 Oil 42 Oil 42 Oil 43 Oil 44 Oil 45 Oil 46 Oil Constant on given about the constant of Op	Date Date Description Dispose is true	& Tubing Size & Tubing Size 37 Test Date 43 Water ivision have bee and complete to	n Approx	38 Test Len 44 Gas	Depth Set gth OIL CON	29 Perforat 39 Tbg. Pressure 45 AOF SERVATION NED BY GHRE	DIVISI 34 S	40 Csg	g. Pressure	
7. Well Comp. 25 Spud Date 31 Hole Sie T. Well Test 1 35 Date New Oil 41 Choke Size I hereby certify that the best of my knowledge ignature: rinted name: R.D. itle: Vic. stee: 6/26	Data The rules of the information of the president of th	Data 26 Ready I 26 Ready I 27 Ready I 28 Ready I 42 Oil 42 Oil 42 Oil 42 Oil 43 Oil 44 Oil Consation given ab 45 Oil A Delivery D	Date Date Servation Diove is true cerations	& Tubing Size & Tubing Size 37 Test Date 43 Water ivision have bee and complete to	n Approx Title: Approx	38 Test Len 44 Gas ved by:	Depth Set GANAL SIG	29 Perforat 39 Tbg. Pressure 45 AOF SERVATION NED BY GHRE	DIVISI 34 S	40 Csg	g. Pressure	
V. Well Comp 25 Spud Date 31 Hole Sie 31 Hole Sie 32 Date New Oil 41 Choke Size I hereby certify that the best of my knowledge ignature: rinted name: R.D. Sittle: Vic. Sate: 6/26 If this is a change of	Data 36 G Che rules of the information of the president	Data 26 Ready I 26 Ready I 27 Ready I 42 Oil 42 Oil 42 Oil 42 Oil 43 Oil 44 Oil 45 Oil 46 Oil Consation given about	Date Date Description Dispose is true descriptions Description Dispose is true descriptions Description Dispose is true description.	& Tubing Size & Tubing Size 37 Test Date 43 Water ivision have bee and complete to	n Approv Title: Approv	38 Test Len 44 Gas ved by: val Date:	Depth Set OIL CON GANAL SIG	29 Perforat 39 Tbg. Pressure 45 AOF SERVATION NED BY CHRIS CT I SUPERVIS	DIVISI S WILLLY SOR	40 Csg	g. Pressure	
V. Well Comp 25 Spud Date 31 Hole Sie 31 Hole Sie 32 Date New Oil 41 Choke Size I hereby certify that the best of my knowledge ignature: rinted name: R.D. Ditte: Vic. Pate:	Data Data 36 G Che rules of the information of t	Data 26 Ready I 26 Ready I 27 Ready I 42 Oil 42 Oil 42 Oil 42 Oil 43 Oil 44 Oil 45 Oil 46 Oil Consation given about	Date Date Description Dispose is true descriptions Description Dispose is true descriptions Description Dispose is true description.	& Tubing Size & Tubing Size 37 Test Date 43 Water ivision have bee and complete to	n Approv Title: Approv 1 Lee previous of ington Re	38 Test Len 44 Gas ved by: val Date:	Depth Set OIL CON GANAL SIG DISTRI	29 Perforat 39 Tbg. Pressure 45 AOF SERVATION NED BY GHRE	DIVISI S WILLLY SOR	40 Csg	g. Pressure	