District I

P.O. Box 1980, Hobbs, NM 88241-1980

District IV

P.O. Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

**Previous Operator Signature** 

State of New Mexico

Energy, Minerals & Natural Resources Department

## OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, NM 87504-2088

Form C-104 Revised February 21, 1994

Instructions on back **Submit to Appropriate District Office** 

5 Copies

District IV	AMENDED REPORT
P.O. Box 2088, Santa Fe, NM 87504-2088	
I <b>.</b>	REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

sation		r name and Addi	5 P	'ool Name			2 OGRID Number 018973  Reason for Filing C	****			
w Mexico 87	<u>'499</u>			ool Name			Reason for Filing C	ode			
sation Town	<b>'499</b>			'ool Name		3 1	_	ode			
sation Town	7499			'ool Name			СО				
sation				Pool Name							
sation			Riefi Lo		4 API Number 5 Pool Name 30-045-28906 Bisti Lower Gallup						
ion Town				operty Name				890 Number			
ion Town						E. L.					
1							1				
	- 1	Range	Lot. Idn		North/South Line	Feet from the	East/West Line	County			
1 25	r N	11W		929	N	867	W	San Juan			
e Location	-shin [	Range	Lot. Idn	Frat from the	NY 42 42 43 Y 4ma	T =					
On LUTTER	ship	Cange	Lot. ian	Feet from the	North/South Line	Feet from the	East/West Line	County			
roducing Method C	lode 14 Gr	as Connection Da	ate 15 (	C-129 Permit Number	er 16 C-129 Effecti	live Date	17 C-129 Exp	piration Date			
nsnorters								<del></del>			
	Transparter N		·	20 POD	21.0/0	22 F					
Transporter 19 Transporter Name OGRID and Address				20 POD	21 O/G	21 O/G 22 POD ULSTR Location and Description		ion			
Giant Refining Co.											
009018 5764 US Highway 64				2209210	O	Oil Transporter					
ton, NM 87401							dening op a file				
				,							
			· · · · · · · · · · · · · · · · · · ·			Б		nn nr			
						(D)	国の国				
*						<i>M</i>	net 1 1	1 4005			
			7	24 POD ULSTR Loc	ation and Description	on —	ULI i i	1 1995			
						<b>(0)</b>	ni con	I PUM			
Data							DIGIT	য় প্রভা <del>রতার</del>			
	26 Ready Date	3 .	27 T	ſD	28 PBT	Œ	29 Perfo	orations			
30 Hole Size 31 Casing & Tubing Size				23 David Sed							
		ug or rennie or		-	32 Depin Sei		33 Sacks Сеп	aent			
							<del></del>				
					<del></del>						
								<del> </del>			
35 Gas De	-line Data	26 Test F	~	27.774.7							
34 Date New Oil 35 Gas Delivery		Date 36 Test Date		37 Test Le	ngth	38 Tbg. Pressure	39 Csg. P	Csg. Pressure			
41.6	28 42 W-4										
40 Choke Size 41 Oil		42 Wate	;r	43 Gas	5	44 AOF	45 Test Method				
	-d Did			<u> </u>							
					OTI. CONSI	DUATION D	TURION				
		compress	!		OIL COLUL	MANTION	14121014				
.00	^	۸ ۸	'	Approved by:							
- 7. Mel	Husuk	لمك	!	<u> </u>							
rinted Name: Dana L. Delventhal				SUPERVISOR DISTRICT #3							
				Approval Date:	SUP'EHVIS	ORDISTR	ICT#5				
Vice-President Date: Phone:											
esident				L		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
resident t-95	Phone:	(505) 326-4	125		<del>901</del>	1 1 1995					
e j ji	a Data  35 Gas Del  41 Conformation given ablief.	19 Transporter Nand Address  efining Co. Highway 64 gton, NM 87401  The property of the College	19 Transporter Name and Address  efining Co. Highway 64 gton, NM 87401  The property of the Color of the Colo	19 Transporter Name and Address  efining Co. Highway 64 gton, NM 87401  To Data  26 Ready Date 27 1  31 Casing & Tubing Size  35 Gas Delivery Date 36 Test Date  41 Oil 42 Water  rules of the Oil Conservation Division have been aformation given above is true and complete to the life.  3. Wellendelled	19 Transporter Name and Address  20 POD  Address  21 POD  2209210  2209210  24 POD ULSTR Loc  25 Ready Date 27 TD  31 Casing & Tubing Size  35 Gas Delivery Date 36 Test Date 37 Test Le  41 Oil 42 Water 43 Gas  Trules of the Oil Conservation Division have been information given above is true and complete to the lief.  Approved by:  Title:	19 Transporter Name and Address  effining Co. Highway 64 tton, NM 87401  The state of the Oil Conservation Division have been afformation given above is true and complete to the life.  19 Transporter Name and Address  20 POD 21 O/G  2209210  O 2209210  O 24 POD ULSTR Location and Description and Descr	19 Transporter Name and Address  20 POD 21 O/G 22 P  21 O/G 22 P  22 P  23 POD 21 O/G 22 P  24 POD ULSTR Location and Description  24 POD ULSTR Location and Description  30 D  31 Data  26 Ready Date 27 TD 28 PBTD  31 Casing & Tubing Size 32 Depth Set  32 Depth Set  35 Gas Delivery Date 36 Test Date 37 Test Length 38 Tbg. Pressure  41 Oil 42 Water 43 Gas 44 AOF  Trules of the Oil Conservation Division have been formation given above is true and complete to the lief.  Approved by:  Title:	19 Transporter Name and Address  20 POD 21 O/G 22 POD ULSTR Locate and Description  21 POD ULSTR Location and Description  22 POD ULSTR Location and Description  23 POD ULSTR Location and Description  24 POD ULSTR Location and Description  25 POD ULSTR Location and Description  26 Ready Date 27 TD 28 PBTD 23 Performance 33 Sacks Central Section 24 Pod ULSTR Location and Description  31 Casing & Tubing Size 32 Depth Set 33 Sacks Central Section 25 Performance 34 Pod ULSTR Location and Description  35 Gas Delivery Date 36 Test Date 37 Test Length 38 Tbg. Pressure 39 Cag. Performance of the Oil Conservation Division have been deformation given above is true and complete to the liter.  35 Gas Delivery Date 36 Test Date 37 Test Length 38 Tbg. Pressure 39 Cag. Performance of the Oil Conservation Division have been deformation given above is true and complete to the liter.  36 Test Date 37 Test Length OIL CONSERVATION DIVISION Approved by:  Tritle:			

Printed Name

Title

Date