## State of New Mexico

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

Energy, Minerals, & Natural Resources Department

Revised February 21, 1994 Instructions on back Submit to Appropriate District Office

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

OIL CONSERVATION DIVISION PO Box 2088.

5 Copies

District IV

PO Box 2088, Santa	a Fe, NM 87504-2089 REOI			Santa Fe, NN BLE AND A		ATION	TO TRANSPO	AMMENDED REPORT
1.	<u>, yu</u>		tor Name and Ad		101110102	AHON		OGRID Number
	, INC.						14538	
PO B	77 08400				!	³ Reas	son for Filing Code	
Falm	ington, N	IM 87495		DHC-100	09	*	Сн	1/01-01-96
_	^API Num		DAG	³ Poo	l Name	1		'Pool Code
	30-045-25		PA9	IN DAKOTA		GAS)		71599
					erty Name	· ·		
					lek a			#3M /
	ce Location							
UI or lot no. D	Section 34	Township 030N	Range 010W	Lot.Idn	Feet from the	North/South 1	Feet from the 930	East/West Line County W SAN JUAN
	Hole Locat							
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South L		East/West Line County
12 Lse Code		Producing Method Co	ode '4 Gas C	onnection Date	" C-129 Permi	t Number	<sup>16</sup> C-129 Effective Da	ate C-129 Expiration Date
	d Gas Tran	. <del>.</del> .						
OG	isporter RID	and A	" Transporter Name and Address		<sup>20</sup> POD		<sup>21</sup> O/G	<sup>22</sup> POD ULSTR Location and Description
252	244	CO SALT LAKE C	SALT LAKE CITY, UT				G	D-34-T030N-R010W
90	)18	84158 GIANT INDUS		235	7710		0	D-34-T030N-R010W
		5764 U.S. HV FARMINGTON,						
			<del></del>					
								1
IV. Produc	ced Water						· .	
		23 POD				<sup>24</sup> POD	ULSTR Location and	Description
V. Well C	ompletion	Data	1- Pata	277		· · · · · · · · · · · · · · · · · · ·		
V. Well C		Data	dy Date	27	TD	· · · · · · · · · · · · · · · · · · ·	ULSTR Location and	Description  39 Perforations
V. Well C	ompletion	Data	dy Date			· · · · · · · · · · · · · · · · · · ·		
V. Well C	ompletion d Date	Data						<sup>29</sup> Perforations
V. Well C	ompletion d Date	Data						<sup>29</sup> Perforations
V. Well C	ompletion d Date	Data						<sup>29</sup> Perforations
V. Well C	ompletion d Date	Data						<sup>29</sup> Perforations
V. Well C	ompletion d Date Hole Size	Data						<sup>29</sup> Perforations
V. Well C "Spuc	ompletion d Date Hole Size	Data ** Read	31 Casing & Tu	bing Size	32		" PBTD	39 Perforations 39 Sacks Cement
V. Well C  27 Sput  30  VI. Well T  14 Date New Oil	Pompletion d Date PHole Size Fest Data	Data  Read  Gas Delivery Date	31 Casing & Tu	bing Size	37 Test Length		"PBTD" "Tbg. Pressure	39 Perforations 39 Sacks Cement 39 Csg. Pressure
V. Well C "Spuc	ompletion d Date Hole Size	Data  Read  Gas Delivery Date	31 Casing & Tu	bing Size	32		" PBTD	39 Perforations 39 Sacks Cement
V. Well C  "Sput  "Sput  VI. Well T  "Date New Oil  "Choke Size  "I hereby certicomplied with	Fest Data  I 33 (	Data  Read  Gas Delivery Date  Oil  of the Oil Conserver abormation given abore	31 Casing & Tu 36 Test D 42 Water vation Division	bing Size  Date  have been	37 Test Length	Depth Set	"PBTD" "Tbg. Pressure	" Sacks Cement  " Csg. Pressure  "Test Method
V. Well C  25 Sput  16  17  VI. Well T  18  19 Date New Oil  19 Choke Size  19 Lereby certicomplied with a best of my know Signature:	Fest Data  I "Gify that the rules and that the info	Data  Read  Gas Delivery Date  Oil  of the Oil Conserver or and on given above f.	31 Casing & Tu 36 Test D 42 Water vation Division	bing Size  Date  have been	37 Test Length 43 Gas	Depth Set	** PBTD  ** Tbg. Pressure  ** AOF  VSERVATION	35 Perforations 35 Sacks Cement 35 Csg. Pressure 45 Test Method 36 DIVISION
V. Well C  23 Sput  36  VI. Well T  36 Date New Oil  40 Choke Size  40 Choke Size  41 hereby certicomplied with a best of my known best of my	Fest Data  I "Gify that the rules and that the infowledge and believed."	Data  Read  Gas Delivery Date  Oil  of the Oil Conserver or and on given above f.	31 Casing & Tu 36 Test D 42 Water vation Division	bing Size  Date  have been	37 Test Length	Depth Set	** PBTD  ** Tbg. Pressure  ** AOF  VSERVATION	"Sacks Cement  "Csg. Pressure "Test Method
V. Well C  23 Sput  30  WI. Well T  34 Date New Oil  44 Choke Size  45 Thereby certicomplied with a best of my known signature:  Printed Name: DOLORES DIA  Title: PRODUCTION	Fest Data  I 33 (  Ify that the rules and that the info wledge and belief the state of the state	Data  Read  Gas Delivery Date  Oil  of the Oil Conserver or and on given above f.	36 Test D  42 Water  vation Division ove is true and c	bing Size  Date  have been	37 Test Length 43 Gas	Depth Set  OIL CON	"Tbg. Pressure "AOF  VSERVATION  UPERVISOR	"Sacks Cement  "Csg. Pressure "Test Method  N DIVISION  CSG. Pressure
VI. Well C  37 Sput  38 Sput  39 Sput  40 VI. Well T  40 Date New Oil  40 Choke Size  41 Date New Oil  40 Choke Size  40 Choke Size  40 Choke Size  40 Choke Size  41 Date New Oil  40 Choke Size  40 Choke Size  40 Choke Size  41 Date New Oil  40 Choke Size  40 Choke Size  41 Date New Oil  42 Choke Size  42 Choke Size  43 Choke Size  44 Date New Oil  45 Choke Size  46 Choke Size  47 Date New Oil  47 Date New Oil  48 Date New Oil  48 Date New Oil  48 Date New Oil  49 Date New Oil  40 Choke Size  40 Date New Oil  40 Choke Size  40 Date New Oil  40 Date New Oil  40 Date New Oil  40 Date New Oil  41 Date New Oil  41 Date New Oil  42 Date New Oil  43 Date New Oil  44 Date New Oil  45 Date New Oil  46 Date New Oil  46 Date New Oil  47 Date New Oil  47 Date New Oil  48 Da	Fest Data  I "Gify that the rules and that the infowledge and believed	Data  Read  Gas Delivery Date  Oil  of the Oil Conserver above f.	36 Test D  42 Water  vation Division ove is true and c	bing Size  Date  have been omplete to the	37 Test Length 43 Gas 43 Gas 4 Approved by: 4 Title: 4 Approved Date	Depth Set  OIL CON	** PBTD  ** Tbg. Pressure  ** AOF  VSERVATION	"Sacks Cement  "Csg. Pressure "Test Method  N DIVISION  DISTRICT #3
VI. Well C  "Sput  "Sput  "VI. Well T  "Date New Oil  "Choke Size  "Thereby certicomplied with a best of my known of the strong	Fest Data  I "Gify that the rules and that the infowledge and believed	Data  Read  Gas Delivery Date  Oil  of the Oil Conserver above f.  fill in the OGRID	36 Test D  42 Water  vation Division ove is true and c	bing Size  Date  have been omplete to the	37 Test Length 43 Gas 43 Gas 4 Approved by: 4 Title: 4 Approved Date	Depth Set  OIL CON	"Tbg. Pressure "AOF  VSERVATION  UPERVISOR	"Sacks Cement  "Csg. Pressure "Test Method  N DIVISION  DISTRICT #3
V. Well C  35 Sput  VI. Well T  Well T  Date New Oil  Choke Size  Thereby certicomplied with a best of my known best of my kn	Fest Data  I "Gify that the rules and that the infowledge and believed and believed and believed and believed and believed ange of operator	Data  Read  Read  Gas Delivery Date  Oil  of the Oil Conservation given above f.  fill in the OGRIE COMPANY Signature	36 Test D  42 Water  vation Division ove is true and c	bing Size  Date  have been omplete to the	37 Test Length 43 Gas 43 Gas 4 Approved by: 4 Title: 4 Approved Date	Depth Set  OIL CON	"Tbg. Pressure "AOF  VSERVATION  UPERVISOR	"Sacks Cement  "Csg. Pressure "Test Method  N DIVISION  CSG. Pressure