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

State of New Mexico Energy, Minerals & Natural Resources Department

District II PO Drawer DD, Artesia, NM 88211-0719

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

PO Box 2088 Santa Fe, NM 87504-2088

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION

AMENDED REPORT

	1000	OESTT			BLE AND	AUTHOR	ZATION I	J IKANS	ID Number
		Ar	•	Name and A	Address Company				IID Number 10778
		16	70 Broa	idway	Company		<sup>3</sup> Reason for Filing Code		
			O. Box 8	300 olorado 8	30201				tive 5-01-1996
4	API Number			0107440		Pool Name			<sup>6</sup> Pool Code
	045-0700	9				z Pictured Cliff	s Basin 1	17 (1)	( -79680 7//C
<sup>7</sup> Pı	operty Code		8 Property Name						9 Well No.
	00570				Gallego	s Canyon Unit			10
	Surface L		Range	T	Feet from the	North/South line	Feet from the	East/West li	ne County
UL or lot no.	Section 33	Township 28N	12W	Lot Idn	1980	SOUTH	1980	WEST	1
K	<u> </u>	<u> </u>	L	<u></u>	1900		1900		0,414 003 1
UL or lot no.	Section	Hole Loc	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West lin	ne County
		•							
<sup>2</sup> Lse Code	13 Producing	g Method Cod	le 14Gas C	Connection D	ate 15 C-129 Pen	1	C-129 Effective D	ate	<sup>17</sup> C-129 Expiration Dat
F	SI	hut In			N/A	Α	N/A		N/A
		Γranspor	ters		O TKANS.	20-	21	22	· amp i
18 Transpo		19	Transporte and Add			<sup>20</sup> POD	<sup>21</sup> O/G		LSTR Location Description
<u> </u>									
	-	-Ta							
		<u> </u>	$\rightarrow$						
	-								
						N. Company			
						<u> </u>			
	uced Wa	iter							
2	POD				24	POD ULSTR Loca	tion and Description	n	
7 337-11	~ 1	Lian Data						·	•
/ Well-					2		40 P.P.	D	29 Perforations
	Complet	1011 Data	26 Read	v Date	_	7 TD	28 PBT		
	Complet	IIOII Data	<sup>26</sup> Read	y Date		7 TD	28 PB1		
25 S	pud Date								33 Sacks Cement
25 S				y Date  1 Casing & T			Depth Set		33 Sacks Cement
25 S	pud Date								33 Sacks Cement
25 S	pud Date								33 Sacks Cement
25 S	pud Date								33 Sacks Cement
25 S	pud Date  30 Hole Size	>							33 Sacks Cement
<sup>25</sup> S	pud Date  30 Hole Size  Test Da	ata	3	<sup>1</sup> Casing & T	Fubing Size	32 ]	Depth Set		
<sup>25</sup> S	pud Date  30 Hole Size	ata		<sup>1</sup> Casing & T			Depth Set	Tbg. Pressure	
VI. Well	pud Date  30 Hole Size  Test Da	ata 35 Gas De	3	<sup>1</sup> Casing & T	Fubing Size	32 ]	Depth Set		33 Sacks Cement  39 Csg. Pressure  45 Test Method
VI. Well	nud Date  30 Hole Size  Test Da  New Oil	ata 35 Gas De	slivery Date	<sup>1</sup> Casing & T	Tubing Size	37 Test Len	Depth Set	Tbg. Pressure	39 Csg. Pressure
VI. Well 34 Date 40 Cho	Test Da New Oil ke Size	ata  35 Gas De	slivery Date	Casing & T	Tubing Size  36 Test Date  42 Water  have been	37 Test Len 43 Gas	Depth Set	Tbg. Pressure	39 Csg. Pressure 45 Test Method
VI. Well  34 Date  40 Cho  5 I hereby certomplied with	Test Da New Oil ke Size	ata  35 Gas De	slivery Date	Casing & T	Tubing Size  36 Test Date  42 Water	37 Test Len 43 Gas	Depth Set	Tbg. Pressure	39 Csg. Pressure 45 Test Method
VI. Well  34 Date  40 Cho  5 I hereby certomplied with	Test Da New Oil ke Size	ata  35 Gas De	Oil Conservati	1 Casing & T	Tubing Size  36 Test Date  42 Water  have been	37 Test Len 43 Gas	Depth Set	Tbg. Pressure  44 AOF  RVATION	39 Csg. Pressure 45 Test Method N DIVISION
7I. Well 34 Date 40 Cho 51 hereby certomplied with my knowledge Signature:	Test Da New Oil ke Size	ata  35 Gas De  ales of the Oil mation given a	slivery Date	1 Casing & T	Tubing Size  36 Test Date  42 Water  have been	37 Test Len 43 Gas Approved by:	OIL CONSE	Tbg. Pressure  44 AOF  RVATION	39 Csg. Pressure 45 Test Method N DIVISION
VI. Well 34 Date 40 Cho 5 I hereby certomplied with my knowledge Signature: Printed Name	Test Da New Oil ke Size hify that the ru and the informand belief.	ata  35 Gas De  ales of the Oil mation given a	Oil Conservati	1 Casing & T	Tubing Size  36 Test Date  42 Water  have been	37 Test Len 43 Gas  Approved by: Title:	OIL CONSE	Tbg. Pressure  44 AOF  RVATION	39 Csg. Pressure 45 Test Method N DIVISION
VI. Well 34 Date 40 Cho 6 I hereby certomplied with my knowledge Signature: Printed Name	Test Da New Oil ke Size	ata  35 Gas De  ales of the Oil mation given a	Oil Conservati	1 Casing & T	Tubing Size  36 Test Date  42 Water  have been	37 Test Len 43 Gas Approved by:	OIL CONSE	Tbg. Pressure  44 AOF  RVATION  RVISOR D	39 Csg. Pressure 45 Test Method N DIVISION SISTRICT #3
VI. Well  34 Date  40 Cho  6 I hereby cert omplied with ny knowledge Signature: Printed Name Title: Sta	Test Da New Oil ke Size hify that the ru and the informand belief.	ata  35 Gas De  ales of the Oil mation given a  Haefele	Oil Conservati	1 Casing & T	Fubing Size  36 Test Date  42 Water  have been ete to the best of	37 Test Len 43 Gas  Approved by: Title:	OIL CONSE	Tbg. Pressure  44 AOF  RVATION	39 Csg. Pressure 45 Test Method  N DIVISION  SISTRICT #3
VI. Well  34 Date  40 Cho  6 I hereby cert omplied with ny knowledge Signature: Printed Name Title: Sta	Test Da  Test Da  New Oil  ke Size  lify that the ru and the informand belief.  Patty H aff Assista  il 12,1996	ata  35 Gas De  41  Alles of the Oil mation given a  Haefele	Phone:	On Division e and complete (303) 83	Fubing Size  36 Test Date  42 Water  have been ete to the best of	37 Test Len 43 Gas  Approved by: Title: Approval Date:	OIL CONSE	Tbg. Pressure  44 AOF  RVATION  RVISOR D	39 Csg. Pressure 45 Test Method  N DIVISION  SISTRICT #3
VI. Well  34 Date  40 Cho  Thereby cert omplied with ny knowledge Signature: Printed Name Title: Sta	Test Da  Test Da  New Oil  ke Size  lify that the ru and the informand belief.  Patty H aff Assista  il 12,1996	ata  35 Gas De  41  Alles of the Oil mation given a  Haefele	Phone:	On Division e and complete (303) 83	Fubing Size  36 Test Date  42 Water  have been ete to the best of	37 Test Len 43 Gas  Approved by: Title: Approval Date:	OIL CONSE	Tbg. Pressure  44 AOF  RVATION  RVISOR D	39 Csg. Pressure 45 Test Method N DIVISION SISTRICT #3