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

## State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 21, 1994

Instructions on back

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Submit to Appropriate District Office 5 Copies

District IV PO Box 2088, Santa Fe, NM 87504-2088

AMENDED REPORT

			Operator	Name and A	ddress				O TRANSP <sup>2</sup> ogrii	O Number
	noco Pr 570 Broa	oduction ( dway	Company	000778						
	O. Box 8		0201		<sup>3</sup> Reason for Filing Code CH Effective 5-01-1996					
4 ,	API Number	De	enver, C	Olorado o		5 Pool Name			CIT Ellectiv	<sup>6</sup> Pool Code
30-045-06837					West Kutz Pictured Cliffs					79680
<sup>7</sup> Property Code 00570			<sup>8</sup> Property Name Gallegos Canyon Unit					<sup>9</sup> Well No. 64		
I. 10	Surface I	ocation			Galley		/FIIL			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South	line Fee	t from the	East/West line	County
	4	27N	12W 1750		SOUTH	1	990 EAST		SAN JUAN	
11 UL or lot no.	Bottom   Section	Hole Loc	Range	Lot Idn	Feet from the	North/South	l:   F	4 C 41	F (197 11°	
of or lot lio.	Section	Township	Kange	130 Tuli	reet from the	Norm/Soum	nne ree	t from the	East/West line	County
<sup>2</sup> Lse Code F	1	g Method Code		onnection Da	f e	rmit Number		Effective Da	te 17	C-129 Expiration Date
	.L	owing		2/1953		/A		IN/A		N/A
1. Oil ai	nd Gas	ransport	ters Transporte	r Name		<sup>20</sup> POD	<sup>21</sup> O/G		22 POD ULS	STR Location
OGRID			and Address El Paso Natural Gas				-			scription
7057			O Box			0558530 G				
		Farmi	ngton, N	IM 87499				į		
	:				1		ı	!		
	-				į		1			
7 72,1 4	. 35.15							1		
N Nistana			_			· ······			in its	O to same
							. [			<b>SELVEN</b>
	<u></u>				<u>.</u>			ļ	UU APA	7 - 8 1996 E
V. Produ	iced Wa	ter							<u> </u>	
23	POD				24	4 POD ULSTR L	ocation and	Description	ORF (	gon. Div
Well (	Complet	: D-4-							1	
. Well Completion Date		ion i jata								DIGI. 3
		ion Data		Date		27 TD		28 PBTD		DIST. 3
		ion Data		Date		27 TD		28 PBTD		<u> </u>
3	<sup>30</sup> Hole Size	ion Data	<sup>26</sup> Ready	Date  Casing & Tu			32 Depth Se			<u> </u>
	<sup>30</sup> Hole Size	ion Data	<sup>26</sup> Ready				32 Depth Se			29 Perforations
3	<sup>90</sup> Hole Size	ion Data	<sup>26</sup> Ready				<sup>32</sup> Depth Se			29 Perforations
1	<sup>30</sup> Hole Size	ion Data	<sup>26</sup> Ready				32 Depth Se			29 Perforations
			<sup>26</sup> Ready				32 Depth Se			29 Perforations
I. Well	Test Da	ta	26 Ready	Casing & Tu	ubing Size			:1	33	29 Perforations  Sacks Cement
	Test Da		26 Ready	Casing & Tu				:1		29 Perforations
I. Well	Test Da	ta 35 Gas Del	26 Ready	Casing & Tu	ubing Size		Length	38 Ti	33	29 Perforations  Sacks Cement
I. Well 34 Date N	Test Da	ta 35 Gas Del	26 Ready 31	Casing & Tu	abing Size	37 Test )	Length	38 Ti	og. Pressure	29 Perforations  Sacks Cement  39 Csg. Pressure
I. Well 34 Date N 40 Chok	Test Da Jew Oil e Size	ta  35 Gas Del	26 Ready 31 ivery Date Oil	Casing & Tu	Test Date  42 Water	37 Test )	Length as	38 TI	og. Pressure	29 Perforations  Sacks Cement  39 Csg. Pressure  45 Test Method
I. Well 34 Date N 40 Chok	Test Da Jew Oil e Size fy that the rul nd the inform	ta  35 Gas Del	26 Ready 31 ivery Date Oil	Casing & Tu	Johing Size  Test Date	37 Test )	Length as	38 TI	og. Pressure	29 Perforations  Sacks Cement  39 Csg. Pressure  45 Test Method
I. Well  34 Date N  40 Chok  thereby certinoplied with a knowledge a	Test Da Jew Oil e Size fy that the rul nd the inform	ta  35 Gas Del	26 Ready 31 ivery Date Oil	Casing & Tu	Test Date  42 Water	37 Test )	Length as	38 TI	og. Pressure	29 Perforations  Sacks Cement  39 Csg. Pressure  45 Test Method
I. Well  34 Date N  40 Chok  Thereby certine plied with a knowledge a signature:	Test Da  Jew Oil  e Size  fy that the rul  nd the inform  nd belief.	es of the Oil Clation given ab	26 Ready 31 ivery Date Oil	Casing & Tu	Test Date  42 Water	37 Test 1	Length as	38 TI	og. Pressure	29 Perforations  Sacks Cement  39 Csg. Pressure  45 Test Method
I. Well 34 Date N 40 Chok I hereby certinplied with a knowledge a Signature:	Test Da  Jew Oil  e Size  fy that the rul  nd the inform  nd belief.	es of the Oil Chation given ab	26 Ready 31 ivery Date Oil	Casing & Tu	Test Date  42 Water	37 Test 43 G Approved by:	Length ias OIL (	38 TI 4 CONSER	og. Pressure  AAOF  EVATION I	29 Perforations  Sacks Cement  39 Csg. Pressure  45 Test Method  DIVISION  RICT #3
I. Well 34 Date N 40 Chok I hereby certi mplied with a v knowledge a Signature: Printed Name:	Test Da lew Oil e Size fy that the rul nd the inform nd belief.  Patty H	es of the Oil Chation given ab	ivery Date Oil Conservation	Casing & To	Test Date  42 Water  ave been e to the best of	Approved by:	Length ias OIL (	38 TI 4 CONSER	og. Pressure	29 Perforations  Sacks Cement  39 Csg. Pressure  45 Test Method  DIVISION  RICT #3
I hereby certimplied with a y knowledge a Signature: Printed Name: Title: Stat	Test Da lew Oil e Size fy that the rul nd the inform and belief. Patty H	es of the Oil Chation given ab	ivery Date Oil Conservation ove is true	Casing & Tu  36  n Division ha and complete  Cuffe  (303) 830	Test Date  42 Water  ave been e to the best of	Approved by: Title: Approval Date	Length ias OIL (	38 TI 4 CONSER	og. Pressure  AAOF  EVATION I	29 Perforations  Sacks Cement  39 Csg. Pressure  45 Test Method  DIVISION  RICT #3
I. Well  34 Date N  40 Chok  I hereby certi mplied with a v knowledge a Signature:  Printed Name:  Title: Stat  Date: April	Test Da lew Oil e Size fy that the rul nd the inform and belief. Patty H	es of the Oil Chation given ab	ivery Date Oil Conservation ove is true	Casing & Tu  36  n Division ha and complete  Cuffe  (303) 830	Test Date  42 Water  ave been e to the best of	Approved by: Title: Approval Date	Length ias OIL (	ONSER JPERVIS	Pressure  AAOF  AAOF  RVATION I  SOR DISTF	29 Perforations  Sacks Cement  39 Csg. Pressure  45 Test Method  DIVISION  RICT #3
I. Well  34 Date N  40 Chok  hereby certinoplied with a knowledge a signature:  rinted Name:  Title: Stat	Test Da Iew Oil  e Size  fy that the rul  nd the inform  nd belief.  Patty H  ff Assistar  8,1996  hange of oper	es of the Oil Continue of	26 Ready  31  ivery Date  Oil  Conservation ove is true  Phone:  OGRID no	Casing & Tu  36  n Division ha and complete  Cuffe  (303) 830	Test Date  42 Water  ave been e to the best of	Approved by: Title: Approval Date  Dus operator  J.C. Harris	Length ias OIL (	STILL STATE OPERAL Superin	og. Pressure  4AOF  RVATION I  77. \$  SOR DISTE	29 Perforations  Sacks Cement  39 Csg. Pressure  45 Test Method  DIVISION  RICT #3
40 Chok hereby certification with a knowledge a signature: inted Name: itle: Statate: April	Test Da Iew Oil  e Size  fy that the rul  nd the inform  nd belief.  Patty H  ff Assistar  8,1996  hange of oper	es of the Oil Chation given ab	26 Ready  31  ivery Date  Oil  Conservation ove is true  Phone:  OGRID no	Casing & Tu  36  n Division ha and complete  Cuffe  (303) 830	Test Date  42 Water  ave been e to the best of the previous of the previous of the previous desired to	Approved by: Title: Approval Date	OIL (	Opera Superin	og. Pressure  4AOF  RVATION I  77. \$  SOR DISTE	29 Perforations  Sacks Cement  39 Csg. Pressure  45 Test Method  DIVISION  RICT #3  April 3,1996  Date