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

Form C-104 Revised February 21, 1994 Instructions on back

Instructions on back
Submit to Appropriate District Office

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

5 Copies

AMENDED REPORT

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

PO Box 2088, Santa Fe, NM 87504-2088

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

REQUEST FOR ALLOWABLE AND A TOperator Name and Address  Roddy Production Company P.O. Box 2221  Farmington, NM 87499 505-325-5220								<sup>2</sup> OGRID Number 36845 <sup>2</sup> Reason for Filing Code New Well		
4 A	API Number				5	Pool Name			New '	Well  6Pool Code
30-045-29671 <sup>7</sup> Property Code 14240			West Kutz Pictured Cliffs					79680		
						operty Name Yockey			9 Well No. 4R	
UL or lot no.	Surface L.	ocation Township	Range	Lot Idn	Feet from the	North/South	ine Feet f	rom the	Fast/West line	County
K	K 20 27N		11W	Lot idii	1570	South		800	West	San Juan
JL or lot no.	Bottom I	Hole Loc	ation Range	Lot Idn	Feet from the	North/South I	ine   Feet f	rom the	East/West line	County
K	20 27N				1570	South		300	West	San Juan
Lse Code F	13 Producing	Method Cod	e 14Gas C	onnection Da	ate 15 C-129 Per	mit Number	<sup>16</sup> C-129 Effe	ctive Date	17	C-129 Expiration Date
I. Oil a	nd Gas T	ransport	ers							
18 Transporter OGRID			19 Transporter Name and Address			<sup>20</sup> POD <sup>21</sup> O/G			22 POD ULSTR Location and Description	
7057		El Paso Natural Gas Co. P.O. Box 4990				1140230	G	Υ	P Sec 20, T27N, R11W ouckey CDP Meter # 74774	
		Farm	ington, N	M 87499						
										*
								ĺ	S A R	PHNash
								j		SUVIE
									4169 7	7 <b>1</b> 800
	uced Wa	ter				DOD LUGTO I			14 (19)	
					-	POD ULSTR L	ocation and L	escription	ોશિકા	. B
282	9519									
	Somplet	ion Data								
. Well		ion Data	<sup>26</sup> Ready		:	7 TD 972'		<sup>28</sup> PB1D 1927'	· · · · · · · · · · · · · · · · · · ·	2º Perforations 1795' - 1850'
. Well (	Complet pud Date 16/98  30 Hole Size	ion Data	<sup>26</sup> Ready 12/04/	98 Casing & T	ubing Size	972'	32 Depth Set		33	<sup>29</sup> Perforations
. Well (	Complet pud Date 16/98 30 Hole Size 12 1/4"	ion Data	<sup>26</sup> Ready 12/04/	98 Casing & T 8 5/	ubing Size 8"	972'	220'			<sup>29</sup> Perforations 1795' - 1850'
7. Well ( 25 S <sub>I</sub> 11/	Complet pud Date 16/98  30 Hole Size	ion Data	<sup>26</sup> Ready 12/04/	Casing & T 8 5/3 5 1/3	1 ubing Size 8"	972'	220' 1972'		220 sxs	<sup>29</sup> Perforations 1795' - 1850' Sacks Cement
7. Well ( 25 S <sub>I</sub> 11/	Complet pud Date 16/98 30 Hole Size 12 1/4"	ion Data	<sup>26</sup> Ready 12/04/	98 Casing & T 8 5/	1 ubing Size 8"	972'	220'		220 sxs	29 Perforations 1795' - 1850' Sacks Cement s Circ to surface
7. Well (25 S) 11/	Complet pud Date 16/98  30 Hole Size 12 1/4"  7 7/8"	ta	26 Ready 12/94/	2 3/	ubing Size 8" 2" 8"	972'	220' 1972' 1839'	1927'	220 sxs	29 Perforations 1795' - 1850' Sacks Cement is Circ to surface is Circ to surface
7. Well (25 S) 11/	Complet pud Date 16/98 30 Hole Size 12 1/4" 7 7/8"	ta	<sup>26</sup> Ready 12/04/	2 3/	1 ubing Size 8"	972'	220' 1972' 1839'	1927'	220 sxs	29 Perforations 1795' - 1850' Sacks Cement s Circ to surface
7. Well (17. 11/1/11)  71. Well (17. Well (17. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14	Complet pud Date 16/98  30 Hole Size 12 1/4" 7 7/8"  Test Da New Oil	ta  35 Gas De	26 Ready 12/94/	2 3/	ubing Size 8" 2" 8"	972'	220' 1972' 1839' Length Hrs	1927'	220 sxs 360 sxs	29 Perforations 1795' - 1850' Sacks Cement s Circ to surface s Circ to surface
7. Well 25 S 11/ 11/  7I. Well 34 Date  40 Cho 3/ 11 hereby cert	Complet pud Date 16/98  30 Hole Size 12 1/4"  7 7/8"  Test Da New Oil  ke Size 4  iffy that the ru and the inform	ta  35 Gas De  41  les of the Oil	12/04/ 12/04/ 31 livery Date	98  Casing & T  8 5/4  5 1// 2 3/4  on Division 1	1 ubing Size 8" 2" 8" 6 Test Date 12/04/98 42 Water 17.0	972'  37 Test 72   43 C	220' 1972' 1839' Length Hrs	1927' 38 Ft 15 4 ONSER	220 sxs 360 sxs  rg. Pressure 1 SITP 4 AOF	29 Perforations 1795' - 1850' Sacks Cement s Circ to surface s Circ to surface 39 Csg. Pressure 150 SICP 45 Test Method F DIVISION
YI. Well  34 Date  40 Cho 3/ I hereby cert implied with y knowledge	Complet pud Date 16/98  30 Hole Size 12 1/4"  7 7/8"  Test Da New Oil  ke Size 4  iffy that the ru and the inform	ta  35 Gas De  41  les of the Oil	12/04/ 12/04/ 31  livery Date Oil O Conservation	98  Casing & T  8 5/4  5 1// 2 3/4  on Division 1	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	972'  37 Test 72   43 C	220' 1972' 1839' Length Hrs	1927' 38 Ft 15 4 ONSER	220 sxs 360 sxs  rg. Pressure 1 SITP 4 AOF	29 Perforations 1795' - 1850' Sacks Cement s Circ to surface s Circ to surface 39 Csg. Pressure 150 SICP 45 Test Method F DIVISION
YI. Well  40 Cho 3/ 1 hereby cert mplied with y knowledge Signature:	Complet pud Date 16/98  30 Hole Size 12 1/4"  7 7/8"  Test Da New Oil  ke Size 4  iffy that the ru and the inform	ta  35 Gas De  41  les of the Oil atjon given a	12/04/ 12/04/ 31  livery Date Oil O Conservation	98  Casing & T  8 5/4  5 1// 2 3/4  on Division 1	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	37 Test 72   43 C 56	220' 1972' 1839' Length Hrs	1927' 38 Ft 15 4 ONSER	220 sxs 360 sxs  rg. Pressure 1 SITP 4 AOF	29 Perforations 1795' - 1850' Sacks Cement S Circ to surface S Circ to surface 39 Csg. Pressure 150 SICP 45 Test Method F
7. Well 25 S 11/  71. Well 34 Date  40 Cho 3/ 21 hereby cert omplied with y knowledge Signature: Printed Name	Complet pud Date 16/98  30 Hole Size 12 1/4" 7 7/8"  Test Da New Oil  ke Size 4  iffy that the ru and the inform and belief: e: Charles	ta  35 Gas De  41  les of the Oil atjon given a	12/04/ 12/04/ 31  livery Date Oil O Conservation	98  Casing & T  8 5/4  5 1// 2 3/4  on Division 1	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	37 Test 72   43 C 56	220' 1972' 1839' Length Hrs	1927' 38 FE 15 4 ONSER	220 sxs 360 sxs  rg. Pressure 1 SITP 4 AOF	29 Perforations 1795' - 1850' Sacks Cement S Circ to surface S Circ to surface 39 Csg. Pressure 150 SICP 45 Test Method F DIVISION STRICT #3
VI. Well  40 Cho 3/  Thereby cert on plied with ny knowledge Signature:	Complet pud Date 16/98  30 Hole Size 12 1/4"  7 7/8"  Test Da New Oil  ke Size 4  iffy that the ru and the inform and belief er. Charles	ta  35 Gas De  41  les of the Oil atjon given a	26 Ready 12/04/ 12/04/ 31  livery Date Oil 0  Conservation bove is true	98  Casing & T  8 5/4  5 1// 2 3/4  on Division 1	1 ubing Size 8" 2" 8" 6 Test Date 12/04/98 42 Water 17.0 have been te to the best of	972'  37 Test 72   43 C 56  Approved by: Title:	220' 1972' 1839' Length Hrs	1927' 38 FE 15 4 ONSER	220 sxs 360 sxs  rg. Pressure 1 SITP 4 AOF	29 Perforations 1795' - 1850' Sacks Cement S Circ to surface S Circ to surface 39 Csg. Pressure 150 SICP 45 Test Method F DIVISION STRICT #3
VI. Well  VI. Well  34 Date  40 Cho  3/  OI hereby cert complied with my knowledge Signature:  Printed Name  Title: Age  Date: 12/1	Complet pud Date 16/98  30 Hole Size 12 1/4"  7 7/8"  Test Da New Oil  ke Size 4  iffy that the ru and the inform and belief er Charles ent	ta  35 Gas De  41  les of the Oil hation given a	26 Ready 12/04/ 12/04/ 31  livery Date Oil 0  Conservation bove is true	98  Casing & T  8 5/3  5 1/3  2 3/3  on Division 1  e and comple	1 ubing Size 8" 2" 8" 6 Test Date 12/04/98 42 Water 17.0 have been te to the best of	37 Test 72 I 43 C 56  Approved by: Title: Approval Date	220' 1972' 1839' Length Hrs	1927' 38 FE 15 4 ONSER	220 sxs 360 sxs  rg. Pressure 1 SITP 4 AOF	29 Perforations 1795' - 1850' Sacks Cement S Circ to surface S Circ to surface 39 Csg. Pressure 150 SICP 45 Test Method F DIVISION STRICT #3