## 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

## OIL CONSERVATION DIVISION 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

D() D			•••	,									AMENDE	D REPORT
PO Box 2088, S	anta Fe,			FOR A	LLOWAE	RIJE A	ND	ΔΙΙΤΉΛ	RI7ATI	N TO TR	A NICDO	рт		
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION Operator Name and Address										<sup>2</sup> OGRID Number				
Convest Energy Corporation (E								ffective 3/1/95)			005207			
2401 Fountain View Dr., Suite 700							(=				ason for Filing Code			
Houston, TX 77057										со				
								1 Name				<sup>6</sup> Pool Code		
30-045-10296 Horses							eshoe	hoe Gallup			32870			
<sup>7</sup> Propert							erty Name			9 Well Number				
16561							pe Gallup Unit			060				
II. <sup>10</sup>	Surfac	ce Locati												
UL or lot no.	Section	Township	R	Range	Lot Ida	Feet fr	rom the	North	South Line	Feet from the	East/West	Line	County	
М	30	311		16W	<u> </u>	<u> </u>	660		South	702	Wes	t	San Juan	
	Bottor	m Hole L												
UL or lot no.	Section	Township	R	Range	Lot Idn	Feet fr	rom the	North	South Line	Feet from the	East/West I	Line	County	
					<u> </u>	Щ,	,				<u> </u>			
12 Lse Code	13 Pr	oducing Meth	od Code	1 1	<sup>4</sup> Gas Connecti	ion Date	15 (	C-129 Permit	Numbe 1	C-129 Effective I	Date 13	7 C-129	Expiration Date	
N		<u>Р</u>			N/A					<del></del>				
	and Ga	s Transp					70 -		21 O/G					
18 Transporter OGRID			19 Transporter Name and Address				20 I	20 POD 2		22	22 POD ULSTR Location and Description			
04.4520		A 4: -::-:												
014538		Meridia: P.O. Bo						86010	0		U00 29 31N 16W HSGU B (Central Battery #1)			
		Farming	ton, N	M 87499									.,,	
										1				
												····-,-		
i								, 12 NG 1887						
												日	WIE GARLE	
												5	Wedn I in	1
	İ									1		N	MAR - 3 1215	
IV Prod	brood V	Votor		· · · · · ·							<i>UU</i>		IAR - 3 1295	17
	luced V	Water		· · · · · ·			24 1	ODIUSTR	Location and	Description				
23	POD	Water		· · · · · ·	-,:				Location and	-			COH: L	Wa
23 25	POD 86050		ata					od ulstr 30N 16V		Description U Water POI				17 N/a
23 250 V. Wel	POD 86050 l Comp	oletion D	ata	26 Reads	y Date		1 02	30N 16V	/ HSG	U Water POI	<u> </u>	00.	COM. 12. Didi. 3	W.
23 250 V. Wel	POD 86050	oletion D	ata	<sup>26</sup> Ready	y Date			30N 16V	/ HSG	-	<u> </u>		COM. 12. Didi. 3	<i>M</i> .
25 V. Wel 25	POD 86050 l Comp	pletion D	ata		y Date	bing Size	1 02	30N 16V	/ HSG	U Water POI	25	Perfor	CORS 121 DESIG 3	IV
25 V. Wel 25	POD 86050 I Comp Spud Date	pletion D	ata			bing Size	1 02	30N 16V	/ HSG	U Water POI	25	Perfor	COM. 12. Didi. 3	Mo
25 V. Well 25	POD 86050 I Comp Spud Date	pletion D	ata			bing Size	1 02	30N 16V	/ HSG	U Water POI	25	Perfor	CORS 121 DESIG 3	17/8
25 V. Well 25	POD 86050 I Comp Spud Date	pletion D	ata			bing Size	1 02	30N 16V	/ HSG	U Water POI	25	Perfor	CORS 121 DESIG 3	Mo
25 V. Well 25	POD 86050 I Comp Spud Date	pletion D	ata			bing Size	1 02	30N 16V	/ HSG	U Water POI	25	Perfor	CORS 121 DESIG 3	IV
25 V. Well 25	POD 86050 1 Comp Spud Date Hole Size	pletion D	ata			bing Size	1 02	30N 16V	/ HSG	U Water POI	25	Perfor	CORS 121 DESIG 3	Maria de la companya della companya della companya de la companya de la companya della companya
25 V. Well 25	POD 86050 1 Comp Spud Date Hole Size	Detion D					1 02	30N 16W	/ HSG	U Water POI	29	Perfoi	COMPANIANT COMMENT	Mo
23 250 V. Well 23 30 VI. Well	POD 86050 1 Comp Spud Date Hole Size	Detion D		3:	<sup>1</sup> Casing & Tul		1 02	30N 16V	/ HSG	U Water POI	29	Perfoi	CORS 121 DESIG 3	No.
23 250 V. Well 23 30 VI. Well	POD 86050 1 Comp Spud Date Hole Size	Detion D		3:	<sup>1</sup> Casing & Tul	Date	1 02	30N 16W	/ HSG	U Water POI	25 33	P Perfoi	COMPANIANT COMMENT	Mo.
23 250 V. Well 25 30 VI. Well 34 Date N	POD 86050 1 Comp Spud Date Hole Size	Detion D	Gas Delin	3:	Casing & Tul	Date	1 02	30N 16W	32 Depth	U Water POI  BETD  Set  38 Tbg. Press	25 33	P Perfoi	rations  Cement  Csg. Pressure	No.
23 250 V. Well 25 30 VI. Well 34 Date N	POD  86050  1 Comp Spud Date  Hole Size	Data	Gas Delir	3: very Date	Casing & Tul	Date	1 02	30N 16W	32 Depth	U Water POI  BETD  Set  38 Tbg. Press	25 33	P Perfoi	rations  Cement  Csg. Pressure	No.
23 25i V. Well 25 30 VI. Well 34 Date N 40 Choke	POD  86050  1 Comp Spud Date  Hole Size  1 Test 1  6 w Oil  Size	Data  State Of the O	Gas Deli	very Date vil	Casing & Tul  36 Test I  42 Water	Date f	1 02	30N 16W	32 Depth	U Water POI  B PBTD  Set  38 Tbg. Press	25 33 35 35 35 36 37	9 Perfoi	rations  Cement  Cag. Pressure  Test Method	Mo
VI. Well  34 Date N  46 I hereby certi with and that the i knowledge and be	POD  86050  Comp Spud Date  Hole Size  Test 1  Ew Oil  Size	Data  State Of the O	Gas Deli	very Date vil	Casing & Tul  36 Test I  42 Water	Date f	27 7	37 Test L	32 Depth	U Water POI  3 PBTD  Set  38 Tbg. Press 44 AOI	Surce RVATIO	Perfoi	rations  Cement  Csg. Pressure  Test Method	Aug.
VI. Well  34 Date N  46 I hereby certiwith and that the iknowledge and be Signature:	POD  86050  Comp Spud Date  Hole Size  Test 1  Ew Oil  Size	Data  Tules of the Oa given above	Gas Deli	very Date vil	Casing & Tul  36 Test I  42 Water	Date f	27 1	37 Test L  Approved by:	32 Depth	U Water POI  B PBTD  Set  38 Tbg. Press	Surce RVATIO	Perfoi	rations  Cement  Csg. Pressure  Test Method	Mo.
VI. Well  34 Date N  40 Choke  46 I hereby certification with and that the interpretation with a signature:  Printed Name:	POD  86050  Comp Spud Date  Hole Size  Test 1  ew Oil  Size  ify that the information lief.	Data  Tules of the Oa given above	Gas Delin	very Date  oil  rvation Division of complete to	Casing & Tul  36 Test I  42 Water	Date f	27 1	37 Test L	32 Depth	38 Tbg. Press 44 AOI IL CONSE	SUITE  RVATIC  SOR D	Performance of the second of t	Coment   A or	
VI. Well  34 Date N  40 Choke  46 I hereby certification with and that the interpretation with a signature:  Printed Name:	POD  86050  1 Comp Spud Date  Hole Size  1 Test 1 ew Oil  Size  ify that the information lief.	Data  Data  Tules of the Oal given above	Gas Delir 41 O il Conser is true and	very Date  il  rvation Division of complete to	Casing & Tul  36 Test I  42 Water	Date f	27 7	37 Test L  Approved by:	32 Depth	38 Tbg. Press 44 AOI IL CONSE	Surce RVATIO	Performance of the second of t	Coment   N/O	
VI. Well  34 Date N  46 I hereby certiwith and that the iknowledge and be Signature:	POD  86050  1 Comp Spud Date  Hole Size  1 Test 1 ew Oil  Size  ify that the information lief.	Data  Tules of the Oal given above  Dianna K.  Consulting	Gas Delin di Conser is true and Fairhu Engin	very Date  il  rvation Division of complete to	Casing & Tul  36 Test I  42 Water	Date r omplied	27 1	37 Test L  43  Approved by:	32 Depth	38 Tbg. Press 44 AOI IL CONSE	SUITE  RVATIC  SOR D	Performance of the second of t	Coment   N/o	
VI. Well  34 Date N  40 Choke  46 I hereby certiwith and that the iknowledge and be Signature: Printed Name: Title:	POD  86050  Comp Spud Date  Hole Size  I Test I  ew Oil  Size  ify that the information lief.  C  02/21/	Data  Data  Tules of the On given above  Dianna K.  Consulting	Gas Delin  41 O  il Conser is true and Fairhu  Engin	very Date  oil  rvation Division of complete to the complete t	36 Test I  42 Water  the best of my	Date  r  omplied	27 7	37 Test L  43  Approved by:	32 Depth	38 Tbg. Press 44 AOI IL CONSE	SUITE  RVATIC  SOR D	Performance of the second of t	Coment   No.	
VI. Well  34 Date N  40 Choke  46 I hereby certi with and that the i knowledge and be Signature: Printed Name: Title: Date:	POD  86050  Comp Spud Date  Hole Size  I Test I  ew Oil  Size  ify that the information lief.  C  02/21/	Data  Data  Tules of the On given above  Dianna K.  Consulting	Gas Delin  41 O  il Conser is true and Fairhu  Engin	very Date  oil  rvation Division of complete to  urst  neer	36 Test I  42 Water  the best of my	Date  r  omplied	27 7	37 Test L  43  Approved by:	32 Depth	38 Tbg. Press 44 AOI IL CONSE	SUITE  RVATIC  SOR D	Performance of the second of t	Coment   N/o	
VI. Well  34 Date N  40 Choke  46 I hereby certi with and that the i knowledge and be Signature: Printed Name: Title: Date:	POD  86050  Comp Spud Date  Hole Size  Test 1  Ew Oil  Size  ify that the information lief.  C  02/21/  ange of ope	Data  Data  Tules of the On given above  Dianna K.  Consulting	Gas Delini  41 O  il Conser is true and Engin  P	very Date  oil  rvation Division of complete to  urst  neer	36 Test I  42 Water  the best of my	Date  r  omplied	27 g	37 Test L  43  Approved by:	32 Depth 32 Depth Gas O	38 Tbg. Press 44 AOI IL CONSE	SUITE  RVATIC  SOR E	Performance of the second of t	Coment   A art	