District I

PO Box 1980, Hobbs, NM 88241-1980

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

State of New Mexico

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088

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

1000 Rio Braz	Santa Fe, NM 87504-2088					1			5	Copie					
District IV						,	- 1112 0 7 5	•	2000	,			AMENDED D	FDOD	
PO Box 2088,	Santa Fe, N												AMENDED R	EPOR	
<u>l.</u>		REQ	UEST F	OR A	ALLOWAI	BLE	AND AU	THO	ORIZATI	ON TO TR	ANSP	ORT			
	Operator Name and Address										² OGRID Number				
Convest Energy Corporation						(Effective 1/1/95)					005207				
2401 Fountain View Dr., Suite 700							,	3 Rea	³ Reason for Filing Code						
	Houston														
⁴ API N							⁵ Pool Name		·	<u> </u>	CH				
30-045-							⁶ Pool Code								
	7 Property Code			9 .					eshoe Gallup			328			
	40501			15				⁸ Property Name				9 Well	Number		
110	16201					Horseshoe Gallup Unit			155						
II. 10	¹⁰ Surface Location														
OL OF ROT BO.	or lot no. Section Townshi				Lot Idn	Feet	from the N		h/South Line	Feet from the	East/West Line		County		
E			1N 16W		_			i	North	720	Fa	East San Juan			
11	Bottom	Hole L	ocation				-	_		1		31	San Juan		
UL or lot no.	Township		Lot Idn Fee		from the	Norti	h/South Line	Feet from the	East/West Line	t Line	County				
ł		1											County		
12 Lse Code	13 Produ	icing Metho	od Code	Т	14 Gas Connection	on Date	¹⁵ C-129	Powerie	. No	6.0.000	L				
υ	l	Р				on Daile	(-125	remm	Numbe	⁶ C-129 Effective I)ate	17 C-129	Expiration Date		
	nd Goa'				N/A		<u> </u>		!						
18 Transporter	and Gas	1 ransp					1								
OGRID			19 Transp	orter N ddress			²⁰ POD	POD 21 O/G		22 POD ULSTR Location					
										 	and Des	cription			
008471		Gary-Wi	lliams Ene	rgy C	orporation		25860	10	0	U00 29	31N 16	N			
P.O. Bo Bloomfi			ox 159 eld, NM 87413							HSGU B	B (Central Battery #1)				
			,	-											
					· · · · · · · · · · · · · · · · · · ·	- 2004						<u> </u>			
								A.							
										 			RABINIE	[2]	
												(D)	自VIIIU自		
									IN ANDE IN						
	uced Wa	ter										-11.77	JAN 3 1 1995		
23	POD						²⁴ POD U	LSTR	Location and D	Description			n 0000 05	(117 T	
258	6050						1 02 30N			-		(0)][[(\$@[]\[[9]	Mo	
V. Well	Complet	ion Da	ta				1 02 3014	1000	Пос	J Water POD			- 01397 G		
	Spud Date			6 Read	ly Date		²⁷ TD		28						
	•	1		1000	y Date		- 10		10	PBTD	4	9 Perfor	ations		
30 Hole Size			31 Code 8 774 6				22								
TION SIZE			31 Casing & Tubing Size					32 Depth So			et 33 Sacks Cement				
														-	
				,	`									-	
VI. Well	Test Dat	·a	 -												
34 Date Net			s Delivery D	ate	36 Test Da		37 -	F 7		20		T			
	1	9.5		Belivery Bale		rest Date		Test Le	ngth	38 Tbg. Pressur	e 39 Csg. Pressure				
40 Choke Si	76		⁴¹ Oil		42 Water										
CHOKE SI			Oil		42 Water			43	Gas	⁴⁴ AOF		45 Te	est Method		
46					<u> </u>									İ	
46 I hereby certify						plied								一	
with and that the inf		n above is t	rue and comp	olete to	the best of my		l l		OI	L CONSER'	VATIO	ON D	IVISION		
knowledge and belie Signature: ,	,	.)	٨							9.	70				
Busina K. Jackwest								Approved by:							
Printed Name: Dianna K. Fairhurst							Title:	Title: SUPERVISOR DISTRICT #3							
Title: Consulting Engineer							Approva	Approval Date:							
Date: Dhone:					(713)780-1	780-1952				E MAL -	1 19	95			
47 If this is a chang		fill in the C	GRID and	PF 94 3	(1 10)/6U-1	<i>5</i> 0∠									
					umbe of the previ	ous ope	TAIOT								
Vantage I	revious Opera			ny					RID 024	041					
		OI SIRTIALUI				_	Printed N				tle		Date		
France	ul M	1./a	rus	/	F	rand	cie M. Jar	vis	Engin	eering Tech	nician	0.	1/16/95	1	