District I PO Box 1980, Hobbs, NM 88241-1980
District II
NO Drawer DD, Artesia, NM 88211-0719
District III
1000 Rio Brazos Rd., Aztec, NM 87410

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

	State	of	New	Mexi	00
Energy,	Minerals	& 1	Natural I	Resources	Department

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

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

AMENDED REPORT

I.		REQUE	ST 1	FOR A	LLOWAB	LE AN	D AU	THOR	IZAT	ION TO TH	RANSP	ORT	<b>,</b>	
Operator same and Address									1	<sup>2</sup> OGRID Number				
Gillespie-Crow, Inc. P.O. Box 2557							1480			148085				
Midland, Texas 79702							Con A Channel				Reason fo	-		
							10	$\nabla$	Change P	OD ETI	ecti	ve:12/1/96		
* API Number 30 - 0 25-31831 West Lovington Strawn											• 1	Pool Code		
								10075						
							operty Na	шe				• W	ell Number	
17569West Lovington StrawnII.10 Surface Location											6			
Ul or lot no.	Section	Townshi						North/So	uth Line	Feet from the	East/We	East/West line County		
A	1	16S		35E	$\left( \right)$	990								
L11 ]	Botton	n Hole L	oca			1	North			660	East	East Lea		
UL or lot no.				Range	Lot Idn	Feet from	the	North/Sc	outh line	Feet from the	East/We	st line	County	
													,	
12 Lae Code	<sup>10</sup> Prod	ucing Method	Code	• <sup>14</sup> Gas	Connection Dat	e "C-	129 Perm	it Number	1	• C-129 Effective	Date	" C-	129 Expiration Date	
S		F									1			
III. Oil a		s Transp	orte	rs							L			
"Transpor OGRID				ransporter and Addres			<sup>26</sup> PO	D	21 O/G		<sup>22</sup> POD UL			
000734		moco Pi								0-33-15s-		escriptio		
Similar to the second	<del></del>	602 N. W	est	Ave.			)1651(	)	0	Battery '		amil	ton)	
		evellan											,	
007802		'eagan G			Co.	10	)16530 G O-33-15S-35E Battery "A" (Hamilton)							
		.O. Box Iidland			710-0307					Dactery	А (Па		con)	
		<u>Luzuna</u>	<u> </u>	<u>AUS 12</u>	710-0307									
					······									
Matematica						******								
				······										
IV. Prod	uced V	Nater												
	POD					2	• POD UI	STR Local	tion and I	Description				
V. Well	Comp	letion Da	to											
	ud Date		<u>IIa</u>	<sup>24</sup> Ready D	late	·	" TD			<sup>и</sup> РВТD			" Perforations	
				<b>,</b> -										
	Hole S	lize		<sup>31</sup> Casing & Tubing Size				21	Depth Se	st ·		<sup>33</sup> Sacks Cement		
												×.		
												··		
VI. Well	Test	Data			- <b>-</b>									
" Date N			s Deli	very Date	¥ Te	st Date	<u> </u>	" Test Le	ngth	ч Tbg. P	ressure	T	<sup>39</sup> Cag. Pressure	
									-					
* Choke Size		41 C	Dil	42 Water		4º Gas		" AOF		1	" Test Method			
<sup>44</sup> I hereby cert with and that il	ify that the	e rules of the	Oil Co	onservation I	Division have been aplete to the best	n complied								
knowledge and	belief.				upicie to the best	ormy				NSERVAT				
Signature: MrM							Approved by: DIBLINAL SIGNED BY JEPPTY SEXTON							
Printed name: Mark Mladenka							Tide: DISTRUT / SUPERVISOR							
Tiue: Production Manager							Approvi	al Date:		1AR 27 19	07			
Date: 03/20/97 Phone:(915) 583-5060					160			F	win 0 1 13	JI				
			in the		mber and name	the second s	ious oper	tor						
	Previo	us Operator S	ignati	ure			Print	ed Name			Ti	ile	Date	