District I PO Box 1980, Hobbs, NM 88241-1980

Previous Operator Signature

District II 811 South First, Artesia, NM 88210

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office

OIL CONSERVATION DIVISION

State of New Mexico Energy, Minerals & Natural Resources Department

District III 1000 Rio Braz District IV	os Rd., Azte	s, NM 87410	•		2040 S	South Pach Fe, NM 87	neco	71014	Submit	. to App	_	5 Copie 5 NDED REPOR		
2040 South Pa					. . .	ND ALIT	UADI7	'A TIC	ON TO TRA	L NCD(INDED REPOR		
1.	IN.	<u> </u>		me and Address		ND AUT	HURIZ		JN TO TRA		ノ ス I D Numbe			
Gillespie Oil, Inc P.O. Box 2557											148085			
Midland, Texas 79702							³ Re				eason for Filing Code			
									Change of com	pany na	me ON	LY. Eff 4/1/99		
4A 30 - 0 25-3	Pl Number 32526		Lovington S	⁵ Pool Name Lovington Strawn, West							⁶ Pool Code 40875			
⁷ Property Code			⁸ Property Name								9 Well Number			
17569 West Lovington S					Strawn Unit						10			
II. 10 Surface Location				T	from the North/South Line			T =			· · · · · · · · · · · · · · · · · · ·			
UI or lot no. G	Section 33	Township Range		Lot Idn	Feet f	from the 2310	North/Sou Nor		Feet from the 1980		East/West line County East Lo			
	Bottom I			1	2010			1000		2001 200				
Ul or lot no.	Section	Township	Range	Lot Idn	Feet f	rom the	North/Sou	uth Line	Feet from the	East/W	est line	County		
¹² Lse Code ¹³ Prode		ng Method Co	ode 14 Gas	Connection Dat	n Date 15 C-129		ermit Number		¹⁶ C-129 Effective Date		17 C-	129 Expiration Date		
III. Oil a	nd Gas	Transpo	rters						-		<u> </u>			
18 Transporter 19 Transporter Name OGRID and Address						²⁰ PO	D	²¹ O/G		²² POD ULSTR Location and Description				
138648 502		noco Pipeline ICT 2 N. West Ave.				1016510		0	O-33-T15S-R35E WLSU Battery A					
Leve		relland, Texas 79202							(Hamilton Battery)					
007802 P.O		agan Gathering Co.). Box 50307				1016530 G		G						
Million Million		idland, Texas 79710			- 4									
								1						
IV. Produ	u <mark>ced</mark> Wa	iter							***					
23 P	OD		····			²⁴ POD UL	STR Location	on and [Description					
<u></u>														
V. Well (ion Data	Pata 26 Ready Date 27 TD			²⁸ PBTD		²⁹ Perfor	²⁹ Perforations		30 DHC, DC, MC				
³¹ Hole Size			32 C	asing & Tubing		33 Depth Se				34 Sack	s Cement			
									· · · · · · · · · · · · · · · · · · ·					
														
	Test Da		Doliver - D-1	77~	Deta	1	To-41	<u> </u>	30 = 1			40.0 5		
35 Date New Oil 36 G		3º Gas L	Delivery Date 37 Test		Jate		38 Test Length		³⁹ Tbg. Pressure			⁴⁰ Csg. Pressure		
⁴¹ Choke Size		⁴² Oil		43 Wa	⁴³ Water		44 Gas		⁴⁵ AOF			⁴⁶ Test Method		
complied w	ith and that t	he informatio	on given above	Division have b is true and comp			0	IL C	ONSERVAT	ION D	IVISIC	N		
to the best of my knowledge and belief. Signature:						Approved	Approved by: SANCLARE THE THEORY OF THE WELLTAKE							
Printed name: Mark Mladenka							Title:							
	uction Man	ager			Approval	Approval Date:								
	/08/99		Phone:	915-683-50										
l				er and name of t	•	·								
148085 Gil	llespie-Cro	w, Inc. P.	O. Box 2557,	Midland, Te	xas 79	702								

Printed Name

MARK MinoCNKA

/9/99