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

State of New Mexico Energy, Minerals & Natural Resources Department

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

District II 811 South First, Artesia, NM 88210

OIL CONSERVATION DIVISION

000 Rio Brazo	s Rd., Aztec	, NM 87410		2040 South Pacheco Santa Fe, NM 87505									AME	NDED REPORT	
District IV 2040 South Pa	checo, Santa	Fe, NM 875	505	- AI	. (2) (4)					ΑΤΙΟ	N TO TRAI	NSPO			
	RE	QUES	1 Cpera	R AL	and Addre	BLE /	AND	AUT	TORIZ	<u> </u>	N TO TRAI	<sup>2</sup> OGRID	Number	r	
Doyle Hartn	nan		Орола									6473			
500 N. Main St.											<sup>3</sup> Reason for Filing Code				
Midland, Texas 79701											AO - Effective 4-12-01				
<sup>4</sup> API Number <sup>5</sup> Pool Name											* Pool Code 79240				
30 - 0 25-0	Jalmat (T-YSR) Gas					nerty Nam	Name			<del>-  -</del>	<sup>9</sup> Well Number				
<sup>7</sup> Pro	operty Code 5058		New Mexico "AA" State									1			
10 5		Location													
Ul or lot no.	Section	Township	Ra	nge	Lot Idn	Fee	eet from the			outh Line	Feet from the 660	East/West line East		County Lea	
Н	22	23s	36e					1980		rth		Last		Lea	
		Hole Loc			1 od lete	1 500	t from the		North/South Line		Feet from the	East/West line		County	
UI or lot no.	Section	Township	Range		Lot Idn	1	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1.33111/3300							
12 Lse Code	13 Producii	ng Method C	ode	14 Gas (	Connection I	Date	16 C-	129 Perm	t Number		C-129 Effective D	Date	17 C-1	29 Expiration Date	
P		P/F				1									
III. Oil a	nd Gas	Transpo	rters							21 O/G	T 2	2 POD III S	TR Loc	ation	
16 Transpor OGRID	ter		me			20 PO	20 POD		<sup>22</sup> POD ULSTR Location and Description						
	Sic	d Richardson					B	724	70	-06	(H) 22-23S-36E				
020809 20		Main St.				[		<u>۲۸</u> )	<u> </u>	9					
F		rt Worth,	Texas								<u></u>				
Dhilling Dir			a Line Co				- 0	2 - 2 -			(H) 22-23S-36E				
034019 4001		01 Penbro	os Pipe Line Co. Penbrook St.				78	3286	<u> 252</u>	86	2				
	lessa, Tex	a, Texas 76762													
											*				
														_	
											<b>8</b>				
	uced W	ater						™ POD UL	STR Loce	tion and C	escription				
	2450	) H-22	2-23S-3	36E											
V. Well							2º Perforations 3º DHC, DC,			30 DHC, DC, MC					
26 Spt	d Date		26 Ready Date			27 TD 3726'			20 PB1 371		3028' -	l l		4.41	
02/	13/01 *		03/03/							33 Depth S		34 Sacks Cement		ks Cement	
31 Hole Size 13 3/8			<sup>32</sup> Casing & Tubing S 10 3/4" 40.5#							306			300 sx (TOC @ surface)		
9 7/8			7", 20#				29			2909	909		2700 sx (TOC @ surface)		
6 1/4			5", 15# L				275			9' - 3725'		120 sx (TOC @ 2759')			
L	0 1/4		-+-		- ,			$\top$							
) // ) A/-	U To -4 5	)oto											_		
VI. Well Test Data  S Date New Oil 36			as Delivery Date 3			Test Date		38 Test Lengt		ngth	n 39 Tbg. Pr			<sup>40</sup> Csg. Pressure	
, Date		,											45 Tack Mark		
41 Chok	e Size		42 ON		4	3 Water			44 Ga	5	45 AC	F		46 Test Method	
l complied	with and the	e rules of the t the informa	fiou Bisei	servatior n above	Division ha is true and	ave been complete				OIL C	ONSERVAT	TON D	IVISI	ON	
to the bea	st of my knov	wedge and b	eliet.	1	1			Approve	ıd bv						
Signature: (Mua Muth)								Title:							
Printed name: Tricia Smith								Approval Date:							
Title: Pro	duction Ar		<del></del>			Approve									
Date: 0	5/07/01		1	hone:		34-4011									
48 If this is a	change of op	erator fill in 1	he OGRI	ID numb	er and nam	e of the p	revious	operator							
								Deim	d Name				Title	Date	
	Previou	s Operator S	ignature					rinte	W IAGIIE						