## State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104

Revised October 18, 1994

District II		

PO Drawer DD, Artesia, NM 88211-0719

**OIL CONSERVATION DIVISION** 

Instructions on back Submit to Appropriate District Office

5 Copies

2040 South Pacheco

Dis	trict	IV

1000 Rio Brazos Rd., Aztec, NM 87410

Santa Fe. NM 87505

District IV	·	N4. 17. 1	h	This well	· •	,					AMENI	DED REPORT
2040 South Pa I.			FOR AL	slow If	has been	, пд	THORIZA	TIO	N TO	TRANSPO	ORT	
<u></u>		¹ Ope	erator Name a	and Address	OU do not	)/ac			· ;	<sup>2</sup> OGRID Number		
			y Production	on Compan	y, ∟. '' <sup>O</sup> (	500°	od in the	_		6137		
			way, Suite	1500		-,,0	iur notice p	001	3 Reason	n for Filing Code	././	
4		thoma Ci	ity, OK 73	102-8260	5		_ ''''''y (	20,0	esion	<del></del> /	NW	
30	Number 0-025-37				has been provided to the wilder	Pool N at; <b>D</b>	lame elaware		office	ited	9759	1
Prop	erty Code	30				riopen	rty Name ederal Unit			1	° Well Number	
II. <sup>™</sup> Su	rface I	Locatio	n									
UI or lot no. P	Section 13	Township 265	. , .	1 "	Feet from the	Nort	th/South Line		rom the	East/West Line East		ounty Lea
			ocation		1 222		Domen	ш.	100	1.400		Lea
JI or lot no.	Section	Township		Lot.Idn	Feet from the	Nor	th/South Line	Feet fr	rom the	East/West Line	Co	ounty
12 Lse Code	13 Produc	icing Metho	od Code		nection Date on pipeline	<sup>15</sup> C-12	29 Permit Numb	er	<sup>16</sup> C-129 I	Effective Date	" C-129 Expi	iration Date
III. Oil :	and G		nsporter		ni bibenii						1	
<sup>18</sup> Trans	sporter			19 Transport and Add	ter Name		<sup>20</sup> POD	12	<sup>21</sup> O/G		D ULSTR Locat d Description	tion
	34053			Plains Ma			<del>                                     </del>		0	41.7	Description	
		!		PO Box	4648				·			
			j 1	Houston T	X 77210					i		
02	20809			Sid Richa	ardson				G	<del> </del>	and the second	<u> </u>
				est Texas A	Ave., Suite 92	20		1		1	Value of the	
			1	Midland T	X 79701					100	*	<u> </u>
									ŀ	1/5		ed S
										397	Receive	3 <b>d</b> %
			l							17.0	Hopps Hopps	

IV.	. Р	rod	luced	I W	'ater
-----	-----	-----	-------	-----	-------

POD

<sup>24</sup> POD ULSTR Location and Description

V. Well Completion Data 9084.					
<sup>25</sup> Spud Date		<sup>28</sup> PBTD <sup>29</sup> Perforations 9550' 294'; 9172-9180'		30 DHC, DC, MC	
	32 Casing & Tubing Size	3	<sup>3</sup> Depth Set	34 Sacks Cement	
	H-40/ST&C		1010'	1005 sx Class C	
	HCK-55/J-55		5365'		
	N-80/J-55	9600'		1986 sx Poz C	
	28 Ready Date	2/26/2007 27 TD 9600' 2/26/2007 26 Casing & Tubing Size H-40/ST&C HCK-55/J-55	2* Ready Date 27 TD 28 PBTD 9550' 95	26 Ready Date     27 TD     28 PBTD     29 Perforation       2/26/2007     9600'     9550'     294'; 9172-9186'       32 Casing & Tubing Size     33 Depth Set       H-40/ST&C     1010'       HCK-55/J-55     5365'	

## VI. Well Test Data

Signature: Printed Name:

35 Date New Oil	<sup>36</sup> Gas Delivery Date	<sup>37</sup> Test Date	38 Test Length	39 Tbg. Pressure	40 Csg. Pressure
3/3/2007	waiting on pipeline	3/14/2007	24		
<sup>41</sup> Choke Size	<sup>42</sup> Oil	43 Water	" Gas	<sup>48</sup> AOF	46 Test Method
	68	87	150	1	

"I hereby certify that the rules of the Oil Conservation division have been complied

with and that the information given above is true and con knowledge and belief.

Norvella Adams

Sr. Staff Engineering Technician Title: Date: 4/12/2007 (405) 552-8198 Phone:

OIL CONSERVATION DIVISION

Approval OC DISTRICT SUPERVISOR/GENERAL MANAGE

If this is a change of operator fill in the OGRID number and name of the previous operator

Previous Operator Signature

Printed Name

Title