DISTRICT I P.O. Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals and Natural Resources Depart

Form C-104 Revised June 10,2003

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

OIL CONSERVATION DIVISION

Submit to Appropriate District Office

5 Copies

DISTRIC PO Box 2	2088, Santa Fe, NM 8	7504-2088	* * OW!	South St. Francis Dr. Santa Fe, NM 87505 LOWABLE AND AUTHORIZATION TO TRANSPO						MENDED REPOR	T	
I.	REQUI	EST FOR A			DAUTHOR	<u>IZATI</u>	ON TO	<u> </u>			¬	
Operator name and Address Benson-Montin-Greer Drilling								² OGRID Number 002096				
i	4900 College Boulvard								³ Reason for Filing Code			
	Farmington, Nm 87401							NW				
⁴ API Number ⁵ Pool Name									⁶ Pool Code			
			Gavilan PC				<u>.</u>		77360 9 Well Number		4	
34113 Page			Property Name	• •						1		
	¹⁰ Surface I	ocation	- 45*						<u> </u>	 		
UI or lot		Township	Range	Lot Idn	Feet from the	North/So	uth Line	Feet from the	East/West Line	County	٦ .	
1	19	25N	2w		1980		South	665	East	Rio Arriba	_]	
	11 Bottom F	Iole Locatio	n				-				_	
UL or lo		Township Range		Lot Idn	Feet from the	North/So	uth Line	Feet from the	East/West Line	County	7	
					15	<u> </u>			17			
12 Lse C	ode Produc	ing Method Code	¹⁴ Gas Connec	tion Date	¹⁵ C-129 Pen	mit Number	" c	-129 Effective Date	" C-12	9 Expiration Date		
Щ	Oil and Gas	Transport	ers		<u> </u>				<u> </u>		_	
	Transporter		Transporter Name		²⁰ POD		21 O/G	T	22 POD ULSTR L	ocation	7	
	OGRID	and Address					and Description					
,	009018 Giant Refining		111 C.R. 4990				0				7	
		Bloomfield, Nn	n 87413						T. T.	100	_	
#14.50000P77638V	002906	Benson Montin	Greer Drilling	Corp	SECTION OF THE PLANT OF THE PARTY.	era-energy free est	G		·.			
		4900 College B	lvd, Farmingto	n, NM 874		467		, side	J. J.	्र हो	_}	
HER BUT ON WHE					The Street Company of the Street	Was been mendore	konstativen rekora	<u>}</u> >	-	3 ≈		
	74.54							<u>}</u>		<u> </u>	_	
						ic in						
IV.	Produced V	Vater						<u> </u>	n	~ (C)		
							DULSTR Location and Description					
<u>V.</u>	Well Comp	etion Data									$\underline{\mathcal{D}}$ t $^{\prime}$ C	
	²⁵ Spud Date 9/20/04		²⁶ Ready Date 4/8/05		²⁷ TD 3608			28 PBTD		Perforations 2526 2546		
9/20/04 30 Hole Si			4/8/03 31 Casing & Tubi				3578 32 Depth Set		3526-3546 X		۲, ل ب	
	12-1/4			8-5/8			577		405 sx to surface		\dashv	
	7-7/8			5-1/2			360		525 sx to surface		\dashv	
				2-3/8			354					
											7	
VI.	Well Test D	ata		****								
-34	Date New Oil 5/6	5/6 S.I. Waiting on pipeline		³⁶ Test Date 5/6/05		1	Γest Length 24	³⁸ Tbg. Pressure 50		³⁹ Csg. Pressure 5()		
	40 Choke Size N/A		l l		42 Water 110		⁴³ Gas 65	4 AOF 75	46 Test Method Pumping			
with an	reby certify that the ru d that the information dge and belief: ure:				ed	2-3 Approve	-06	CONSERV	ATIONDIV	ISION		
Printed name: Trudy Grubelnik						Title:	many Joseph					
Title: Production Technician							Approval Date: FEB 0 3 2006 ;					
E-mai, A	ddress:	omgdrilling.o										
Date:	1	1/19/2006	Phone:	505-325-	-8874 ext. 101	1						