District I FO Box 1988,	Hobbe, NM	88241-1980
District II		

IV) Drawer DD, Artesla, NM \$5211-9719 Distikt III

1000 Rio Brazos Rd., Aztec, NM 87419

## State of New Mexico Energy, Minerale & Natural Resources Department

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

## AMENDED REPORT

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Revised February 10, 1994 Instructions on back

Submit to Appropriate District Office

Form C-104

5 Copies

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Operator Base and Address Burgundy Oil & Gas of New Mexico, Inc.						OGRID Number				
401 West Texas, Suite 1003							<sup>1</sup> Resson for Filing Code			
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0-025-060								57380		
	Property Code, Property -004808 824 Skaggs Grayburg Unit					ity Name				Well Number 22
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Greenhill Petroleum Corporation (OGRID No. 009374) 11490 Westheimer, Suite 200 Houston, TX 77077

	New Mexico		
	IF THIS IS AN AMENDED REPORT, CHECK THE BOX LABLE "AMENDED REPORT" AT THE TOP OF THIS DOCUMENT	104 heruci	ellon Divizion One
	"AMENDED REPORT, CHECK THE BOX LABLE "AMENDED REPORT" AT THE TOP OF THIS DOCUMENT Report all gas volumes at 15.025 PSIA at 60°. Report all gil volumes to the nearest at 60°.	ED 2	2. T' ULSTR location of the
	A required to a second whole barrel		<ol> <li>T's ULSTR location of this POD if it is different from the well completion location and a short description of the POD (Example: "Battery A", "Jones CPD", stc.)</li> <li>The POD</li> </ol>
	A request for allowable for a newly drilled or deepened well must be accompanied by a tabulation of the deviation tests conducted is accordance with Rule 111. All sections of this form	2: n	The POD number of the storage from which water is moved from this property. If this is a new well or recompletion and this POD has no number the district office will easing a number and write it here.
	All sections of this form must be filled out for allowable requests on Fill out onto	. 24	The liferra
	changes of operator, property name, well number, transactions for other such changes.	,	The ULSTR location of this POD if it is different from the well completion location and a short description of the POD [Example: "Battery A Water Tank", "Jones CPD Water Tank", etc.]
	A separate C-104 must be filed for each pool in a multiple	25. 26.	MO/DA/YR drilling commenced
	Improperly filled out or incomplete forms may be returned to	20, 27,	MU/DA/YR this completion was read
	1. Operators a	28.	section of the well
	Operator's name and address     Operator's Oppin	29.	Plugback vertical depth
	<ol> <li>Operator's OGRID number. If you do not have one it will be sesigned and filled in by the District office.</li> <li>Reason for the second se</li></ol>	30,	Top and bottom perforation in this completion or casing
	NW New Wall	31.	meide diameter of the well hore
	CH Change of O	32.	Outside diameter of the casing and tubing
	CO Change oliversate transporter	20	bottom.
		33. The 4	reumber of sacks of company
	If for any other reason write the	conduc	Howing test data is for an oil well it must be from a test ited only after the total volume of load oil is recovered. MO/DA/YR that new oil.
4. E			MU/DA/YR that new of was first
5. 8.	The name of the pool for this second in	36,	and that gas was first and the
7.	and pool code for this pool	36.	
8.	The property code for this completion	37, 38,	
9.	the property name (well name) to att		Flowing tubing pressure - oil welle Shut-in tubing pressure - gas welle
10,	The surface to the completion	39.	
	The surface location of this completion United States government survey designates a Lot Number for this location use that number in the 'UL or lot nor the Otherwise use the OCD unit location the 'UL or lot nor the	40.	
11.	the vise use the OCO unit for in the 'UL or lot no inter	41.	Diameter of the choke used in the test Barrels of oil produced during the test
12.	and solution hole location of this	42.	Barrele of water produced during the test
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13,	The second secon	8	Pumping
	The producing method code from the following table: F Flowing P Pumping or other such the following table:		a share write it in.
14.	Pumping or other artificial lift MO/DA/YR that this completion was first connected to a The negative	au alg ab	he algnature, printed name, and title of the parson thorized to make this report, the date this report was uned, and the telephone number to call for questions out this report
5.	The permit number from the District approved C-129 for MO/DA (VP - 1	47. Th	Previous operator's name at
8,	the C-129	aut ope	a title of the previous operator's name, d title of the previous operator's representative horized to verify that the pravious operator no longer trates this completion, and the date the renormalized
1.	completion of C-129 approval for all	#1g;	rates this completion, and the date this report was
3.	ver or oil transportar's Ocpup		
1.	Name and address of the transporter of the		

11 BYJ

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Name and address of the transporter of the product The number assigned to the POD from which this product will be transported by this transporter. If this is a new well or recompletion and this POD has no number the district office will assign a number and write it here.

Product code from the following table: O Oil G Gae

1.