		5_	State	of New	Мет	ica				Form C-104	
Norrest I Y) Bax 1990, Hobbs, NM 88241-1980 Energy, Minerals & N Heirict II					lesos rec	s Departuse		Revised February 10, 1994 Instructions on back Submit to Appropriate District Office			
burket III	Orawer DD, Artesla, NM 80211-9719 OIL CONSERVATION DIVISION 4ct 111 PO Box 2088									5 Copies	
000 Ria Brazos Rd., Aztec, NM Histrict IV			Santa Po	e, inm o	1304	-2000				MENDED REPORT	
O Box 2088, Santa Fe, NM 8756 . REQ	14-208 9 UEST F	OR AL	LOWAB	LE AND) AU	THORI	ZATI	ON TO TR	ANSPOI	<u> </u>	
	Oţ.	eralor Base	and Address					00304	' OGRID N	(mber	
Burgundy Oil & Ga			co, Inc.	•			ł		Research for El	Ing Code	
	401 West Texas, Suite 1003 Midland, TX 79701							СН <u>USE (12) (10)</u>			
" AFI Number				• Po	ol Name	•		' Pool Code			
30-0 25-06069 Skaggs Grayburg			Property Name				* Well Number		57380 * Well Number		
' Property Code ' Well Number 004808 94 Skaggs Grayburg Unit 3									3		
II. ¹⁰ Surface Location											
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Bollom Ho	owmahip	Range	Lot Ida	Feet from	the	North/So	ath Ane	Fort from the	Fast/West 1	Lae County	
¹¹ Lee Code ¹⁰ Producing N	fethod Code		Connection Date	• [•] C-1	29 Perm	it Number	- 	C-129 Effective	Date 1	C-129 Expiration Date	
P INJ		N//	A								
III. Oil and Gas Tra		TS ansporter N			" 10	ō	¹¹ O/G	I	" POD ULST	R Location	
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AND BOTTO COMMANY					A. C. S. S.	ध्यत्र हो जिल्ला	n te				
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	<u>.</u>			للا	POD U	LSTR Loca	tion and	Description			
				<u> </u>							
V. Well Completion Dat		A ¹⁴ Ready Date			" TD			H FBTD		" Perforations	
" Hole Size		" Casing & Tubing Size			³¹ Depth			d	n	¹⁰ Sacks Cement	
			·····								
· · · · · · · · · · · · · · · · · · ·	·				_						
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VI. Well Test Data	1					·					
¹⁴ Date New Oll			rst Date "		^H Test L	rngik	* Tbg. Fressure		²⁹ Cag, Pressure		
" Choke Slze	*1	DU	a	Waler	-	" G	¢		\O F	" Test Micthod	
" I hereby certify that the rules					 [<u> </u>					
with and that the information g knowledge and belief.	iven above is	true and corr	nplete to the bea	to f my		0	IL CO	ONSERVA'	IIUN DI	v1210N	
Signature: Ben Taylor Approved by: ORIGINAL MICHED BY											
Printed name: BEN TAY		Tide: CARLING MARK									
Inte: Prov. Manager						Approval Date: UCI 1 0 1994					
Dote: 10/10/94			15/684-4		Ļ				وجد متقالت		
" If this is a change of opera			imber and nam				Landm	nan	UC)-30-94	
	erntor Signat	ure pronrat	ion (OGR		111 111 111	nted Name 74) 11	490 W	lestheimer			
Freshows Operator Signature Greenhill Petroleum Corporation (OGRID No. 009374) 11490 Westheimer, Suite 200 Houston, TX 77077											

			New Mente			
	IF THIS IS	AN AMENDED REPORT, C REPORT" AT THE TOP OF T	New Mexico C-	104 Ineur	lervetio uctione	n Division
	Report ell os	AN AMENDED REPORT, C REPORT AT THE TOP OF T	HECK THE BOX LABLE	Đ	22.	
	Report all oil volumes at 15.025 PSIA at 60°. A request					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.)
accompanied by a tabulation of the deviation tasts and must be accordance with Rule 111			•	23.	The POD number of the stores t	
	All sections of this form must be filled out for allowable requests on Fill out only.				24.	and write it have the district office will and
changes of operator, property name, well number transitions for other such changes.			1	24.	The ULSTR location of this POD if it is different from the well completion location and a short description of the POD Tank", "Jones CPD Water Tank", "Jones CPD Water	
	A separate C-104 must be filed for each pool in a multiple				25.	MO/DA/YR drilling commenced
	Improperly fille	d out or incomplete	on pool in a multipla		26. 27.	MO/DA/YR this completion was
	1. Onere	d out or incomplete form proved.	may be returned to		28.	
		tor's name and address			9.	Plugback vertical depth
	be ase	lor's OGRID number. If you igned and filled in by the Dis	do not have one it will	3	0.	Top and bottom perforation in this completion or casing inside at
	- Keasor NW BC	New Wall	wing table:		U. 1.	menue diameter of the well bore
	CH AO			32		Outside diameter of the casing and tubing
	· CO AQ	Change all deneate transpi	Prter			bottom.
	CG Rt			33 Th		reamber of sacks of one
	If for an	requested) Y other reason write that	ole (Include volume	Con	ducted	ving test data le for an oil well it must be from a test only after the total volume of load oil is recovered. AO/DA/YR that new ell.
4. 6.						CODATTR that new off was di
6.	the nam	of the pool for this poor	lon	36,		
7.		code for this pool		36, 37,		
8.	The prope	orty code for this completion		37. 38.		
9.	tine prope	rty name (well nemal to the	completion	••.	8h	owing tubing pressure - oil wells put-in tubing pressure - gas wells
10,	The suid	completion		39.	Flo	Wing and
	 The surface location of this completion NOTE: If the United States government survey designates a Lot Number for this location use that number in the 'UL or lot no.' box. The boxe survey designates a context of the the the the the the the the the the		40,			
11.	- citat AA19.0	use the OCD unless in the	UL or lot number	41.	Bar	meter of the choke used in the test
12.	the bottom	hole location of this	tion	42.	Barr	rele of oil produced during the test rele of water produced during the test
	F F	deral the following table:		43,	MC	of gas produced during the test
	J Fe	ata o Iarilla		44,	Q ₄₀	well calculated absolute open flow in MCF/D
	Ü Na	Vajo Mountation		45.	r	method used to test the well:
13,		INGIAN TAILA			8	Pumping
	F Flor	g method code from the folic wing pping or other colling	wing table:	48.	II oth	ar method please write to t
14.		ing or other artificial lift at this completion was first ir		- •	Autho	ignature, printed name
5.	The permit nu	mber from the pr	connected to a	47.	The se	the report number to call for questions
6.	 The permit number from the District approved C-129 for MO/DA/YR of the C 100 			and u author	evious operator's name, the signature, printed name, life of the previous operator's representative ted to verify that the previous operator no longer	
1.	 MO/DA/YR of the C-129 approval for this completion MO/DA/YR of the expiration of C-129 approval for this The gas on other 			signed	itie of the previous operator's representative zed to verify that the previous operator no longer by this completion, and the date this report was	
J.	The gas or oil t	Aneporter's Coort	roval for this			

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22

Ny

The gas or oil transporter's OGRID number ¥.

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

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