District [PO Box 1960, Hobbs, NM 88241-1960

District II PO Drawer DD, Artesia, NM \$\$211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

API Number

Property Code

Section

13

30 - 015-21829

UL or lot no. Section

Transporter OGRID

IV. Produced Water H POD

Spud Date

VI. Well Test Data Date New Oil

" Choke Size

ROLE

Previous Operator Signature

120/96

knowledge and belief.

Signature:

Title:

Date:

Well Completion Data

M Hole Size

II.

Ul or lot bo.

13 Lee Code F

015694

Burnett Oil Co., Inc.

Fort Worth, Texas 76102

10 Surface Location

801 Cherry Street, Suite 1500

11 Bottom Hole Location

SAME AS SURFACE LOCATION 19 Producing Method Code

F III. Oil and Gas Transporters

District IV PO Bez 2088, Santa Fe, NM 87504-2088

⁴⁴ I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my

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

Printed Name

SIZET OF New Mexico EATT, MESSAN & New Mexico EATT, MESSAN & NEW MEXICO AND 2088 Santa Fe, NM 87504-2088 MITPOLOME SOUTH FOR NATION FO BOX 2088 MITPOLOME SOUTH FOR NATION SOUTH FOR NATION FO BOX 2088 MITPOLOME SOUTH FOR NATION SOUTH FOR NATION FOOD WAS 2088 MITPOLOME SEQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT CO., Inc. GRAYBURG JACKSON FOOD Nation GRAYBURG JACKSON FOOD Nation FOR Nation FO								cle				
PO Box 2088 5 Copie	(88241-19 60		Energy, Min	erals & Note	laral Rascurees Department			Form C-104 Revised February 10, 1994 Instructions on back				
METOLOGY TOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Operator same and Address CO., Inc. O03080 Servect, Suite 1500 Texas 76102 CRAYBURG JACKSON Property Name CRAYBURG JACKSON Property Name STEVENS A Property Name STEVENS A Property Name STEVENS A Location Ternally Range Lot-lide Ford from the North/Sewith Line Ford from the Enset/West Ene Consent Tans Hole Location Ternally Range Lot-lide Ford from the North/Sewith Line Ford from the Enset/West Ene Consent Tans Hole Location Ternally Range Lot-lide Ford from the North/Sewith Line Ford from the Enset/West Ene Consent Tans Hole Location Ternally Range Lot-lide Ford from the North/Sewith Line Ford from the Enset/West Ene Consent Tansporters Transporters "Called Ford from the North/Sewith Line Ford from the Enset/West Ene Consent Tansporters Name and Address AVAJO REFINING CO. NEW T/B TO BE INS ALLED "Called A Tol-light Enset Consent Inc. "Called A Tol-light Enset Inc. "Called A Tol-light Enset Inc. "Called A Tol-light Enset Inc. "Called The Job Conservation Division have been compiled to the best of any Approved by: Lank Lank Lank "Call Divining Desi Inc. "Tol Langes "Tog. Francer" "Call Conservation Division have been compiled to the best of any Approved by: Lank Lank Lank Approved by: Lank Lank Lank Approved by: Lank Lank Lank Lank Lank Lank Approved by: Lank Lank Lank Lank Lank Lank Lank Lank Lank Approved by: Lank Lank Lank Lank Lank Lank Lank La			OIL CON	TION 1 x 2088	TION DIVISION x 2088			Submit to Appropriate District Office 5 Copies				
Popular agent agent and Address Co. Inc.	sc, NM 8741	•	Santa	Fe, NM	A 87504	1-2088	•				AMENDED REPORT	
CO., Inc. Street, Suite 1500 Texas 76102 Content of Pillag Code Cod			LLOWA	BLE A	ND AU	THOR	ZAT:	ION TO	TRA	NSPO	RT	
Remain for Filling Code Texas 76102 Texas 76102 Texas 76102 Texas 76102 Texas 76102 GRAYBURG JACKSON Texas Texas 76102 Texas 76102 GRAYBURG JACKSON Texas 76102 Texas 76		Operator as										
GRAYBURG JACKSON Poul Name STEVENS A Location Termally 178 30E Total Location Termally 178 30E Total Edge 1295' Hole Location Termally Range 178 30E Total Edge 1295' SOUTH 1295' SOUTH 25' WEST EDDY Hole Location Termally Range 126E Total Data Termally Range 126E Total Data Transporters "Californ the North/South Late Feet from the End/West Ear County RACE LOCATION Termally Range 126E Transporters "Transporter Name 128 185 00G "Coll? Feet from the North/South Ears Peet from the Range 128 185 00G "Coll? Feet from the North/South Ears Peet from the Range 128 185 00G "Coll? Feet from the Range 129 185 185 00G "Transporter Name 128 185 00G "Transporter	Street	, Suite 1	500		ŀ							
GRAYBURG JACKSON STEVENS A Property Name STEVENS A STEVENS A LOCATION Toreadly Assage LOCATION Toreadly Range Hole Location Toreadly Range Hole Location Toreadly Range Range Loc Ida Fent from the 1295 Sold North/South Line Pent from the 1295 Sold North/South Line Fent from the 1295 Sold North/South Line Fent from the 1295 Sold North/South Line Fent from the Location Toreadly Range Range Range Range Toreadly Range "Colate Toreadly Range "Colate Toreadly Range "Toreadly Range "Toreadly "Toreadly "Toreadly "Toreadly "Toreadly "Toreadly "Toreadly "Toreadly "Toreadly "Seath Comment "Seath Comment "Seath Comment "Seath Comment "Seath Comment "Toreadly "Tor	Texas	/6102			F			RC/R	RC/RT 1250 BBL. OIL			
STEVENS A Property Name Wall Number STEVENS A Property Name Wall Number STEVENS A Property Name STEVENS A Property Name STEVENS A Property Name STEVENS A SOUTH 25	Ħ	GRAYB		Pool Name								
Continue	de			Property Name								
Township 175 30E	145	<u> </u>	ENS A							5		
Hole Location Termalip Range Lot Ids Fost from the North/South Ess Fost from the Ense/West Ess Construction Termalip Range Lot Ids Fost from the North/South Ess Fost from the Ense/West Ess Construction The Method Code "Gest Connection Date "C-129 Fermit Number "C-129 Effective Date "C-129 Explanation Date Transporters "Transporter Name and Address AVAJO REFINING CO. NEW T/B TO BE INSTAILED MI — 12 — 17— 3.0 AVAJO REFINING CO. NEW T/B TO BE INSTAILED "Perforations "Coning & Tubing Star "Depth Set "Socks Comment For TD "Total Langub "Total Langub "Total Langub "Total Personare "Cog. Pressure			Lot.ldn	Feet from	m the	North/Sou	th Line	Feet from the	.	ant/West i	ine County	
Trewiship Range Lot Ids Poot from the North/South Esse Foot from the East/Word Esse Consty MACE LOCAL ION In Method Code "Ges Connection Date "C-129 Fermit Number "C-129 Effective Date "C-129 Expiration Date Transporters "Transporter Nume and Address AVAJO REFINING CO. NEW T/B TO BE INSTALLED NEW T/B TO BE INSTALLED AT POD ULSTR Location and Description after "POD ULSTR Location and Description "Cosing & Tubing Size "TD "PSTD "Perforations "Cosing & Tubing Size "Depth Sat "Sacks Connect "Cosing & Tubing Size "Depth Sat "Sacks Connect "Casing & Tubing Size "Depth Sat "Sacks Connect "Casing & Tubing Size "To Installed Address "Sacks Connect "Cosing & Tubing Size "To Installed Address "Sacks Connect "Cosing & Tubing Size "Depth Sat "Sacks Connect "Casing & Tubing Size "To Installed Address "Sacks Connect "Casing & Tubing Size "To Installed Address "Sacks Connect "Casing & Tubing Size "To Installed Address "Sacks Connect "Casing & Tubing Size "To Installed Address "Sacks Connect "Casing & Tubing Size "To Installed Address "Sacks Connect "Casing & Tubing Size "To Installed Address "Sacks Connect "Casing & Tubing Size "To Installed Address "Sacks Connect "Casing & Tubing Size "To Installed Address "Sacks Connect "Casing & Tubing Size "To Installed Address "To Installed Address "To Installed Address "Sacks Connect "Casing & Tubing Size "To Installed Address "To Installed Address "Sacks Connect "Casing & Tubing Size "To Installed Address "To Installed A	17	S 30E		129	5'	SOUT	H	25'		WEST	EDDY .	
ACE LOCATION In Method Code " Gas Connection Date " C-129 Permit Number " C-129 Effective Date " POD ULSTR Location and Data Data " POD ULSTR Location and Description IN PRID " Perforations " Pod ULSTR Location and Description " Preforations " Pod ULSTR Location and Description " Preforations " Preforations " Seeks Coment Pod ULSTR Location and Description " Preforations " Seeks Coment Pod ULSTR Location and Description " Casing & Tubing Size " Depth Set " Seeks Coment Pod ULSTR Location " Preforations " Seeks Coment Pod ULSTR Location " Total Method Pod ULSTR Location Pod ULSTR Location			lot ld=	Face for	m the	North/Co.	ub Han	Fact from the	<u> </u>	ا مدالا/ بيد	Ino Canada	
Transporters "Transporter Name and Address AVAJO REFINING CO. NEW T/B TO BE INSTALLED "TO ULSTR Location and Description AVAJO REFINING CO. NEW T/B TO BE INSTALLED "TO ULSTR Location and Description "Perforations "Pod ULSTR Location and Description "Perforations "Perforations "Ready Data "TD "Perforations "Sachs Consent Out Out	1	. .		1.000 11.0	- ₩	, .v. 122 334		- ven stall (i	- -	vv op s. I		
Transporters "Transporter Name and Address 28/85/6" "OVG "POD ULSTR Location and Description AVAJO REFINING CO. NEW T/B TO BE INSTALLED M - 13 - 17 30 AVAJO REFINING CO. NEW T/B TO BE INSTALLED M - 13 - 17 30 "Perforations "Ready Data "TD "PERFORM Set "Setts Concest "Casing & Tubing Size "Depth Set "Setts Concest "Casing & Tubing Size "Depth Set "Setts Concest "Casing & Tubing Size "Depth Set "Setts Concest "Casing & Tubing Size "Town Length "Tog. Pressure "Cag. Pressure "Gas Delivery Date "Tost Method Let of the Oil Conservation Division have been complied gives above is true and complete to the best of my Approved by: Line W. Line W. Line B. C. A W. Approved by: Line W. Line B. C. A EUM ENGLIFFS Approved by: Line W. Line B. C. A EUM ENGLIFFS Approved bis: 1-8-96	•	Code Gas	Connection I	Date 15 C	C-129 Permi	t Number	"	C-129 Effecti	ve Dal	•	C-129 Expiration Date	
AVAJO REFINING CO. NEW T/B TO BE INSTALLED AVAJO REFINING CO. NEW T/B TO BE INSTALLED MI — 13 — 17 — 30 AVAJO REFINING CO. NEW T/B TO BE INSTALLED MI — 13 — 17 — 30 AVAJO REFINING CO. NEW T/B TO BE INSTALLED MI — 13 — 17 — 30 AVAJO REFINING CO. NEW T/B TO BE INSTALLED MI — 13 — 17 — 30 AVAJO REFINING CO. NEW T/B TO BE INSTALLED MI — 13 — 17 — 30 AVAJO REFINING CO. NEW T/B TO BE INSTALLED MI — 13 — 17 — 30 AVAJO REFINING CO. NEW T/B TO BE INSTALLED MI — 13 — 17 — 30 AVAJO REFINING CO. NEW T/B TO BE INSTALLED MI — 13 — 17 — 30 AVAJO REFINING CO. NEW T/B TO BE INSTALLED MI — 13 — 17 — 30 AVAJO REFINING CO. NEW T/B TO BE INSTALLED MI — 13 — 17 — 17 — 30 AVAJO REFINING CO. NEW T/B TO BE INSTALLED MI — 13 — 17 — 17 — 30 AVAJO REFINING CO. NEW T/B TO BE INSTALLED MI — 13 — 17 — 17 — 30 AVAJO REFINING CO. NEW T/B TO BE INSTALLED MI — 13 — 17 — 17 — 30 AVAJO REFINING CO. NEW T/B TO BE INSTALLED MI — 13 — 17 — 17 — 30 AVAJO REFINING CO. NEW T/B TO BE INSTALLED MI — 13 — 17 — 17 — 30 AVAJO REFINING CO. NEW T/B TO BE INSTALLED MI — 13 — 17 — 17 — 30 AVAJO REFINING CO. NEW T/B TO BE INSTALLED MI — 13 — 17 — 17 — 30 AVAJO REFINING CO. NEW T/B TO BE INSTALLED MI — 13 — 17 — 17 — 30 AVAJO REFINING CO. NEW T/B TO BE INSTALLED MI — 13 — 17 — 17 — 17 — 30 AVAJO REFINING CO. NEW T/B TO BE INSTALLED MI — 13 — 17 — 17 — 17 — 17 — 17 — 17 — 17		orters				- · · · · · · · · · · · · · · · · · · ·	<u> </u>	···				
AVAJO REFINING CO. NEW T/B TO BE INSTALLED M - 13 - 17 30 APPRODULSTR Location and Description In Casing & Tubing Size POD ULSTR Location and Description Perforations Perforatio		17 Transporter		a								
Atter ** POD ULSTR Location and Description iron Data ** Ready Date ** Casing & Tubing Size ** Depth Set ** Secks Comean ** Casing & Tubing Size ** Depth Set ** Secks Comean ** In The Theorem In Theorem In The Theorem In Theor	AVAJO				<i>K </i>					and Concultation		
Atter " POD ULSTR Location and Description " Ready Date " TD " PETFOrations " Casing & Tubing Size " Depth Set " Sacts Coment Post I - 3 - 7 - 9 7 Arguell name atta " Gas Delivery Date " Tost Date " Test Langth " Tost Langth " Tog. Pressure " Cag. Pressure " Cag. Pressure " Cag. Pressure " Oil G Water " Gas " AOF " Test Method OIL CONSERVATION DIVISION Approved by: Line W. Lune Delth Set Title: Langth Title: Langth Title: Langth Approved by: Line W. Lune B G A Langth Title: Langth Langth Approved by: Line W. Lune Approved by: Line W. Lune B G A Langth Langth Langth Approved by: Line W. Lune Langth Langth Langth Langth Approved by: Line W. Lune Langth Langth Langth Langth Langth Approved by: Line W. Lune Langth Approved by: Line W. Lune Langth La				m-				_)	17-17-71)			
Approved by: Approved Date: A POD ULSTR Location and Description Approved by: Approved Date: A POD ULSTR Location and Description A PETD PETD Perforations Perfor	·	· · · · · · · · · · · · · · · · · · · 	<u>.</u>								7 00	
Approved by: Approved Date: A POD ULSTR Location and Description Approved by: Approved Date: A POD ULSTR Location and Description A PETD PETD Perforations Perfor												
Approved by: Approved Date: A POD ULSTR Location and Description Approved by: Approved Date: A POD ULSTR Location and Description A PETD PETD Perforations Perfor												
# POD ULSTR Lecation and Description Lion Data *** Ready Date *** TD *** PETD *** Perforations *** Casing & Tubing Size *** Upopth Set *** Depth Set *** Sacks Cement *** Fundament *** In Tomas Length *** Tog. Pressure *** Oil *** Gas Delivery Date *** Oil *** Gas *** AOF *** Test Method *** Tog. Pressure *** Oil Conservation Division have been complied given above is true and complete to the best of my *** Approved by: *** Line Use Surveys *** Approved by: *												
# POD ULSTR Location and Description Lion Data *** Ready Date *** TD *** PETD *** Perforations *** Casing & Tubing Size *** Depth Set *** Depth Set *** Sacks Cement *** For III - 3 *** I - 17 - 9 7 *** Arguell name *** Ala *** Gas Delivery Date *** Oil *** Test Date *** Oil *** Water *** Gas *** AOF *** Test Method Let of the Oil Conservation Division have been compiled given above is true and complete to the best of my *** Approved by: *** Line W. Line B. 6. A *** Title: *** Line Line Line Line Line Line Line Line												
# POD ULSTR Location and Description Lion Data *** Ready Date *** TD *** PETD *** Perforations *** Casing & Tubing Size *** Depth Set *** Depth Set *** Sacks Cement *** For III - 3 *** I - 17 - 9 7 *** Arguell name *** Ala *** Gas Delivery Date *** Oil *** Test Date *** Oil *** Water *** Gas *** AOF *** Test Method Let of the Oil Conservation Division have been compiled given above is true and complete to the best of my *** Approved by: *** Line W. Line B. 6. A *** Title: *** Line Line Line Line Line Line Line Line					***					w		
Title: Approval Date: " To " PETD " Perforations " Sacks Coment Int I I - 3 I - 17 - 9 7 Int I - 3 Int	ater				POD III.S	TR Lecatio	a and De	nerinta.				
"Casing & Tubing Size "Depth Set "Sacks Cement Part FD-3 -17-97 Chywell name Part Set Part FD-3 Par					100 00	, ik Datab		actipans				
"Casing & Tubing Size "Depth Set "Sacks Cessent Inf ID-3 1-17-97 Chywell name Chywell name Chyw	ion Dat											
Italia		¹⁴ Ready Date		"TD				# PBTD			" Perforations	
"Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Csg. Pressure "Oil a Water "Gas "AOF "Test Method "Test Method "Oil Conservation Division have been complied given above is true and complete to the best of my OIL CONSERVATION DIVISION Approved by: Jim W. Sum B 6 A Title: Line 1 Sequence Approval Date: 1-8-96		n C	³⁴ Casing & Tubing Size		¹² Depth. Set				" s	¹⁰ Sacks Cement		
Ita "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Oll Gwater "Oll Gwater "Tost Length "Tost Length "Tog. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Oll Conservation Division have been complied given above is true and complete to the best of my OIL CONSERVATION DIVISION Approved by: Jim W. Second B A Title: Line Supervisor Approval Date: 1-8-96									Post ID-3			
Ita "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Oll Gwater "Oll Gwater "Tost Length "Tost Length "Tog. Pressure "Csg. Pressure "Tost Method OIL CONSERVATION DIVISION Approved by: Jim W. Sumb B A Title: Title: Title: The Following Approval Date: 1-8-96									1-17-97			
"Oil "Water "Gas "Took Length "Took Length "Took Length "Csg. Pressure "Csg. Pressure "Oil Conservation Division have been complied given above is true and complete to the best of my Approved by: Since W. Security B. Approved by: Title: Title: Approval Date: 1-8-96								chewill name				
"Oil a Water Gas "AOF "Test Method les of the Oil Conservation Division have been complied given above is true and complete to the best of my OIL CONSERVATION DIVISION Approved by: Since W. Sums B6A Title: Citat Separator EVM ENGINEES Approval Date: 1-8-96	ıta					<u>;</u>						
les of the Oil Conservation Division have been complied given above is true and complete to the best of my OIL CONSERVATION DIVISION Approved by: Simula Stema B6A Title: Title: FUM ENGINEES Approval Date: 1-8-96	™ Gas	Delivery Data	Let Date	77 Test Length			H Tog. Pressure		re .	" Csg. Pressure		
les of the Oil Conservation Division have been complied given above is true and complete to the best of my OIL CONSERVATION DIVISION Approved by: Simula Stema B6A Title:		" Oil	4	Water	[®] Gas		4 AOF			4 Test Method		
Approved by: Sim W. Steens B6A Title: Title: Title: TOTAL SPORTS Approved Date: 1-8-96				****								
Approved by: Sim W. Sum B6A Title: Sithit September 1-8-96						OIL	CON	ISERVAT	ΓION	1 DIV	ISION	
EUM ENGINEER Approval Date: 1-8-96	hall	and for			Approved			•	_			
EUM ENGINEER Approval Date: 1-8-96	101-	RAND	OLPU		Title:							
Phone: 8/7-232-5/X8	EUM				Approval I	Date:	1 - 8	3-96	Y	wie		
		<u> </u>		5188								

Date