## District I P. O. Box 1980, Hobbs, NM 88240-1980 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd, Aztec, NM 87410

2040 South Pacheco, Santa Fe, NM 87505

District IV

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

	Form C-104
Re	vised October 18,1994
	Instructions on back
Submit to Appre	opriate District Office
	5 Copies
A	MENDED REPORT

REQUEST FOR	ALLOWABLE	E AND AUTH	IORIZATION	TO TRANS	SPORT

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The Wice	. 01.0		Operator	name and Addre	ess					2 OGRID	
	r Oil Com	-							<u> </u>	0229	
		Suite 400							A 1	3. Reason for I	=
Dallas, Te						5 p			L 0,	Change of PC	
4. API Number 30-025-20765 Ma						5. Pool Name					6. Pool Code
7 Property Code					-	Grayburg Sa				<del>-</del>	43329
						Property Nam				9.	Well Number
118	344				Maljan	ıar Graybur	g Unit				70
II. 10 Surfac	ce Locati	on									
UL. or lot no.	Section	Township	Range	Lot Idn		t from the	North/Sou	th Line	Feet from the	East/West Line	County
C	14	17S	32E		8	870 N			2300	العال	Lea
11	Bottom	Hole Location	on								
UL. or lot no.	Section	Township	Range	Lot Idn	Fee	et from the	North/Sou	th Line	Feet from the	East/West Line	County
Lse Code	13. Produ	icing Method Co	de 14.	Gas Connection	Date	<sup>15.</sup> C-129 F	Permit Number	<sup>16.</sup> C	-129 Effective D	Pate 17	C-129 Expiration Date
III. Oil and Gas	Transpo	rters					· · · · · · · · · · · · · · · · · · ·	1			
18. Transporter		<sup>19</sup> Trans	porter Name			<sup>20.</sup> POI	)	<sup>21.</sup> O/G		22 POD ULST	
OGRID	<b> </b>		Address		<del> </del>			<del> </del>		and Desc	
009171	1	s Corporation				2818909	ı	G			ite 95
	4044 Per									SW/NE Sec 3	T17S R32E
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IV. Produced V	Vater		-								
IV. Produced V						<sup>24</sup> POD U	JLSTR Location	and Descrip	ton		
<sup>23.</sup> POD						<sup>24</sup> POD U	JLSTR Location	and Descrip	ton		
v. Well Comp	letion Da							and Descrip	·		30
<sup>23.</sup> POD	letion Da	ta Ready Date		27. TD		24. POD U		and Descrip	ton		<sup>30.</sup> DHC, DC, MC
V. Well Comp  23. Spud Date	letion Da	Ready Date					TD	and Descrip	·	34. c.	
v. Well Comp	letion Da	Ready Date	asing & Tub					and Descrip	·	34. Sa	30. DHC, DC, MC
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V. Well Comp  23. Spud Date	letion Da	Ready Date	asing & Tub	ing Size		28. PB'	33. Depth Set		<sup>29.</sup> Perforations		cks Cement
V. Well Compl  Spud Date  Hole Si	letion Da  26. F	Ready Date	asing & Tub				33. Depth Set		·		
V. Well Compl  Spud Date  Hole Si  VI. Well Test I	letion Da  26. F	Ready Date	Pasing & Tub	ing Size		28. PB'	33. Depth Set		<sup>29.</sup> Perforations		cks Cement
V. Well Compl  Spud Date  Hole Si  VI. Well Test I  Date New Oil	ze  Data  36. Gas	Delivery Date	asing & Tub	Test Date		28. PB'	33. Depth Set  ength		29. Perforations  39. Tbg Pressure		40. Csg. Pressure
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V. Well Compl  Spud Date  11. Hole Si  VI. Well Test I  Thereby certify that a complied with and that best of my knowledge:	Data  36. Gas  the rules of the the informatic	Delivery Date  Oil Conservation	Pasing & Tub	Test Date Water	Appr	28. PB'	33. Depth Set  ength		29. Perforations  39. Tbg Pressure  AUF	DIVISION	40. Csg. Pressure
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V. Well Complete Spud Date  VI. Hole Si  VI. Well Test I  35 Date New Oil  Choke Size  Thereby certify that complied with and that best of my knowledge signature.  Printed Name:	Data  36. Gas  the rules of the the informatic and belief.  Betty Ep	Delivery Date  Oil Conservation I on given above is tr	asing & Tub	Test Date Water	Title	38. Test L	33. Depth Set  ength		29. Perforations  39. Tbg Pressure  AUF  RVATION  ORIG	DIVISION	40. Csg. Pressure  1 est Method
V. Well Compl  Spud Date  Hole Si  VI. Well Test I  Date New Oil  Thereby certify that the complied with and that best of my knowledge Signature  Title: Agent for Date: 4/11/9	Data  36. Gas  the rules of the the informatic and belief.  Betty Eq. or The Wis	Delivery Date  Oil Conservation I on given above is true  oie oil Compa	Divison have by the and complet	Test Date Water een e to the	Title:	38. Test L. Goved by:	33. Depth Set  ength		29. Perforations  39. Tbg Pressure  AUF  RVATION  ORIG	DIVISION	40. Csg. Pressure  1 est Method
V. Well Complete Spud Date  VI. Well Test I  VI. Well Test I  35 Date New Oil  Choke Size  On Thereby certify that complied with and that best of my knowledge is Signature.  Printed Name:  Title: Agent for	Data  36. Gas  the rules of the the informatic and belief.  Betty Eq. or The Wis	Delivery Date  Oil Conservation I on given above is true  oie oil Compa	Divison have by the and complet	Test Date Water een e to the	Title:	38. Test L. Goved by:	33. Depth Set  ength		29. Perforations  39. Tbg Pressure  AUF  RVATION  ORIG	DIVISION	40. Csg. Pressure  1 est Method
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