DO D				£ 31-							
PO Box 1980, Hobbs, NM District II	88241-1980		State O Energy, Minerals &	n Inc.	al Resource	C)CO es Departm	ent.		Revis	Form C-1 sed October 18, 19	
811 South First, Artesia, N District III	OIL CONSERVATION DIVISION 2040 South Pacheco					ON	Instructions on ba Submit to Appropriate District Off				
1000 Rio Brazos Rd., Azte District IV			Santa I	Fe, N	NM 87:	505				5 Cop MENDED REPO	
2040 South Pacheco, Santa I. F			LLOWABLE	<u>e an</u>	D AU	THORI	ZATI	ON TO TR			
RAPTOR RESOUR		¹ Operator name and Address						² OGRID Number 162791			
P.O. BOX 160430 AUSTIN, TX 78716		- SUD'						CH CH		for Filing Code	
30-025 20463		San Andr			Pool Name			Pool Code		Pool Code	
4669 Property Code		State A"			Toperty Name				101	Well Number	
II. ¹⁰ Surface				I		·····	<u> </u>				
Ul or lot no. Section	Township	Range	Lot.Idn Fe	et from	e0	North/Sou	th Line	Feet from the	East/West lin	e County LEA	
¹¹ Bottom	Hole Loc	ation	IIII	<u> </u>				600			
UL or lot no. Section	Township	Range	Lot Idn Fe		a the	North/Sox	uth line	Feet from the	East/West lin	e County LEA	
¹² Lse Code ¹² Produce	ing Method Co	ode ¹⁴ Gas	Connection Date	^u C	129 Permi	t Number		C-129 Effective	Date 17	C-129 Expiration Date	
III. Oil and Gas	Transport	ters						3/1/99			
" Transporter OGRID	19	Transporter I and Addres			* POI		²¹ O/G		²² POD ULSTR		
PL				Ð							
STATE ST		<u>13</u> 0M 0.		energian Alta dan		-	9 -				
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	ater										
IV. Produced Wa "POD	iter			14	PC)D ULS	TTR Locatio	on and De	scription	······		
²² POD V. Well Complet	ion Data				POD ULS	······································					
²³ POD V. Well Complet ²³ Spud Date	ion Data	Ready Date	²⁷ T	D	POD ULS	* PBTI	D	²⁹ Perfora	tions	³ DHC, DC,MC	
¹² POD V. Well Complet	ion Data		²⁷ T asing & Tubing Size	D	P P()D ULS	* PBTI		²⁹ Perfora		²⁶ DHC, DC, MC cks Cement	
²³ POD V. Well Complet ²³ Spud Date	ion Data			D		* PBTI	D	²⁹ Perfora			
²³ POD V. Well Complet ²³ Spud Date ³⁴ Hole Size	ion Data * r			D		* PBTI	D	²⁹ Perfora			
²³ POD V. Well Complet ²³ Spud Date ³⁴ Hole Size	ion Data "r			D		* PBTI	D Depth Set	²⁹ Perfora	× Sa		
²³ POD V. Well Complet ²³ Spud Date ²³ Hole Size VI. Well Test Da	ion Data [*] F ta [*] Gas De	и с	asing & Tubing Size	D		²⁸ PBTI ²⁵ D	D Depth Set	²⁹ Perfora	× Sa	cks Cement	
²³ POD V. Well Complet ²³ Spud Date ²⁴ Spud Date ²⁵ Hole Size VI. Well Test Da ²⁶ Date New Oil ⁴⁷ Choke Size ⁴⁷ I hereby certify that the ru	ion Data * F ta ta ta ca les of the Oil C	livery Date	"Test Date	D e		" PBTI " D " Test Leng " Gas	D Pepth Set	" Tbg. Pro-	× Sa	* Csg. Pressure * Test Method	
²³ POD V. Well Complet ²³ Spud Date ²³ Spud Date ²⁴ Hole Size VI. Well Test Da ²⁵ Date New Oil ⁴⁴ Choke Size ⁴⁷ I hereby certify that the ru with and that the information knowledge and belief.	ion Data * g ta ta fa Gas Del d for of the Oil C given above is	livery Date Oil	"Test Date	D e		* PBTI * D * Test Leng * Gas	D Pepth Set	²⁹ Perfora	rassure F ION DIVI:	Cks Cement Csg. Pressure " Test Method SION	
²³ POD V. Well Complet ²³ Spud Date ²⁴ Spud Date ²⁵ Hole Size VI. Well Test Da ²⁵ Date New Oil ²⁶ Choke Size ⁴⁷ I hereby certify that the ru with and that the information knowledge and belief. Signature:	ion Data * F ta ta ta ca les of the Oil C	livery Date Oil onservation Div true and comp	"Test Date	D e	Approved	* PBTI ¹³ D Test Leng * Gas OII	D Pepth Set	" Tbg. Pro-	rassure F ION DIVI:	Cks Cement Cks Charles Ck	
²³ POD V. Well Complet ²³ Spud Date ²³ Hole Size VI. Well Test Da ²³ Date New Oil ⁴⁴ Choke Size ⁴⁷ I hereby certify that the ru with and that the information knowledge and belief. Signature: Printed name: RL	ion Data * F * F ta ta * Gas Del a les of the Oil C siven above is * MUM	livery Date Oil onservation Div true and comp	"Test Date	D e		* PBTI ²³ D * Test Leng * Gas OII by:	Depth Set	" Tbg. Pro-	× Sa	Cks Cement Cks Charles Cks	
²³ POD V. Well Complet ²⁴ Spud Date ²⁵ Spud Date ²⁶ Hole Size VI. Well Test Da ²⁷ Date New Oil ²⁶ Choke Size ⁴⁷ I hereby certify that the ru with and that the information knowledge and belief. Signature: Printed name: RU Title: PR Date: 4/2	ion Data ion Data in pata in pata i	livery Date Oil Oil UGLASS	asing & Tubing Size	plied	Approval	* PBTI ²³ D * Test Leng * Gas OII by:)) Date:	Depth Set	" Tbg. Pro-	× Sa	Cks Cement Cks Charles Ck	
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²³ POD V. Well Complet ²³ Spud Date ²³ Spud Date ²³ Hole Size VI. Well Test Da ²³ Date New Oil ⁴¹ Choke Size ⁴⁷ I hereby certify that the ru with and that the information knowledge and belief. Signature: Printed name: RU Title: PR Date: 4/2 ⁴¹ If this is a change of oper AMUL	ion Data in Data in pata in	Ivery Date Oil Onservation Div true and comp UGLASS Phone: OGRID numb	asing & Tubing Size	plied	Approval a	* PBTI Date: Tk Tis	Depth Set	* Perform	× Sa	Cks Cement	

Report all gas volumes at 15.025 PSIA at 60°. Report all oil volumes to the nearest whole barrel. accompanied by a tabulation of the deviation tests conducted in accordance with Rule 111.

All sections of this form must be filled out for allowable requests on new and recompleted wells.

, request for allowable for a newly drilled or deepened well must be

Fill out only sections I, II, III, IV, and the operator certifications for

mP