State of New Mexico
Minerals & Natural Resources Depart

Form C-104

Revised October 18, 1994

Instructions on back

	na i Box 19	100, H	obbe, i	NM	88 2	41-1	>00	
Die	rict II							
8 11	South	First,	Artes	e, N	M	P\$2 10	0	

Previous Operator Signature

11 South First. Setrict III 900 Rio Brasos			O		SERVAT 10 South ta Fe, N	n Pache	eco	ON	Submi		5 Copies	
istrict IV 840 South Pach	heco, Santi	a Fe, NM 8751	B COD A	TOWAT	~* ** A.N.	••• AT	מ∨וויייי	· * ~ 4 Tr	מיר רעי ויביי	_	MENDED REPORT	
<u>. </u>	<u>r</u>	<u>ÆQ∪E3</u>		LLOWAE		DAU	THUK	IZAL	ION TO TR	OGRID Num		
		Operatin	-					!	01889			
601 N. Midland		nfeld, S as 797						,	CO 4-	Reason for Filin	ag Code	
	UPI Number					Pool Name					¹ Pool Code	
30 - 0 15-			1		-		Brushy	y Cany	yon	1	0340 423	
	reperty Cod	de			¹ Pro	roperty Na	acne			1	Well Number	
	9450	T -cotio	<u> </u>		CARRASC	20 "14	<u> </u>				2	
I. IV S	Surface Section	Location Township		Lot.ldn	Feet from	the .	North/Sc	outh Line	Feet from the	East/West line	ne County	
G	14	238	28E		1806	6 _	No:	rth	2013	East	Eddy	
¹¹ F	Bottom	Hole Lo	ocation	·								
UL or let no.	. Section	Township	p Range	Lot ldn	Feet from	a the	North/S	South line	Feet from the	East/West line	e County	
13 Lae Code	^D Prodv	ucing Method (Code H Gas	Connection Dat	ate 15 C	-129 Peru	mit Number		^M C-129 Effective D	Onte 17	C-129 Expiration Date	
		s Transpo										
Transpor OGRID			" Transporter ? and Addres			* PO	OK	* O/G		²² POD ULSTR Location and Description		
020445		Scurlock	k Permian	Corpora	tion	218	9410	0				
									Á			
007057	!	El Paso	Natural (Gas Comp	2181	2189430 G			2000 N			
177									REC		ED)	
		-				3			APF	سعطو شد د		
							OIL CON. DIV.					
							DIST. 2					
V. Produ	luced W								<u> </u>			
	POD				1	* POD UI	LSTR Loca	ation and !	Description			
	9450	- Do	J 14 23S	28E								
	Comple od Date	letion Dat	ta ** Ready Date		" TD		≥ PB	<u>~™</u>	³⁰ Perforat	-ting	³⁰ DHC, DC,MC	
								125	•		" Utte, De, are	
	31 Hole Siz	æ	20 (Casing & Tubir	ng Size	工	33 Depth Set			* s	Sacks Cement	
					 							
			+			+				-		
VI. Well	Test I	Data										
	New Oil		Delivery Date	²⁷ Test Date			2 Test Length		" Thg. Pr	anne.	⁴ Cag. Pressure	
4) Choke Size			42 OE	4 Og 4 Water			4 Gas		⁴ AO	F	4 Test Method	
Tim Goudeau Tim Goudeau							OIL CONSERVATION DIVISION Approved by: SUPERVISOR, DISTRICT II Title:					
Title:	Title: Region Manager						Approval Date: APR 1.9 1996					
e if this is a	<u> </u>			<u>915 682</u>	2-0095	<u>ا</u>				——————————————————————————————————————		

Printed Name