District 1

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210 District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

District IV	d	E 111 0 0 0 0		Saii	na re, r	NIVI O /	202			ΙŻ	Тамб	ENDED REP	ΩD′
2040 South Pac	heco, Santa R	Fe, NM 8750 EQUES	T FOR A	LLOWAI	BLE A1	ND AU	JTHOF	TASIS	ION TO TI	<del>~~</del> ANSF	) ORT	MUED KER	Uκ
I. REQUEST FOR ALLOWABLE AND AUTHORIZAT  Operator name and Address CHATEAU OIL AND GAS, INC.									<sup>2</sup> OGRID Number				
			MCKINNEY.	AVENUE, SUI		<i>!</i>				59819 <sup>3</sup> Reason for Filing Code			
4 /	API Number		DALLAS	S, TX 75201	5	Pool Name			СН				
30-039-23	828 23 <u>1</u>	528	$\mathcal{E}$	SME	All	'Pool Code 72920							
7 Pz	roperty Code		BS MESA GAILUP  * Property Name						' Well Number				
	Surface	Location	1		Climin	IPLIN ##\$ (GP)						<u>+ E</u>	
Ul or lot no.	Ul or lot no. Section Township  B 35 27/		Range	Lot.ldn	Feet from		I .	outh Line		East/West line		County	
			li .	<u> </u>	112	· <del>4</del>	N		1963	E		<u>RA</u>	
UL or lot no.		HOIC LO				om the North/South line			Feet from the	East/We	- Eng	Commen	
											st ime	County	
12 Lse Code	12 Lse Code 13 Producing Method (		ode 14 Gas	Connection Da	ite 15 C	C-129 Permi	it Number	1,	C-129 Effective	Date	17 C-1	29 Expiration D	ate
		Transpor									<del></del>	<del></del>	
18 Transpor			<sup>19</sup> Transporter l and Addres	SS	28 POD 21 O/G			22 POD ULSTR Location and Description					
025244				SERVIC			88830 (		and Description				
				, UT 84	158			G.					
009018			FINING	co.	2	2 <i>888</i>	210	0		·			
And the second s		D. BOX	256 ON, NM	87499	N. Sakket		510						
ka dida walio da katao a sa sa wa	o io Care Cambrilla	-	011, 111	0, 1, 2, 2			energia (12)	(2) (2)					
Sales in the control of the control													
Mande : 3.	s SAI	<del></del>					Paral solder					<u>.</u>	
IV. Produ	iced Wa												
	POD				2	POD UL	STR Local	tion and I	Description				
							<del></del>	<del></del> .					
V. Well (		ion Data	Ready Date		<sup>27</sup> TD	<del></del>	28 PB	m	<sup>39</sup> Perforat	**	30	DIVO DO MO	
-										ions		DHC, DC,MC	
31 Hole Size			32 (	Casing & Tubin	ıg Size	33 Depth Set			t		34 Sacks	Cement	
			<del> </del>			<del></del>							
VI. Well	Test Da	ta	-l	· · · · · · · · · · · · · · · · · · ·						· · · · · · · · · · · · · · · · · · ·		<del></del>	
35 Date N	ew Oil	<sup>36</sup> Gas D	Delivery Date	<sup>37</sup> Te	37 Test Date		38 Test Let	ngth	39 Tbg. Pro	essure	* Csg. Pressure		
41 Choke Size		<sup>42</sup> Oil		43 V	Water		4 Gas		45 AOF		4 Test Method		
47 I haraby carti	f. that the gal	1 C452 Oil	Commenter F	Division have been									
with and that the	e information	given above	is true and com	Division have been applete to the best	of my		Ol	IL CO	NSERVATI	ION D	IVISI	ON	
Signature:	Approved by:												
Printed name: D	Title: SUPERVISOR DISTRICT #S												
Title: PRESIDI	Approval Date:												
Date:	Phone: 214		FER = 3 1997										
48 If this is a c	hange of spe	rator fill in t	he OGRID nu	mber and name	e of the prev	-							Ħ
0//5	Previous O	Operator Sign:	ature				L. SAVA	GE		ATTORNE Title		ACT Date	_
_				SP	NYDER OIL			1042 OR :	21030	1 1619		Date	

District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

## State of New Mexico Energy, Minerals & Natural Resources Department

## OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

2040 South Paci				TIOWAR	ተር ልኮ	III AII	TUOD	• T '7 'A 'T'	TON TO THE			ENDED REPO	ORT	
<u> </u>				LLUW ABI		ID AU	IHUK	IZA1	ION TO TR					
l		CH	HATEAU OIL	L AND GAS, INC	c.			!	<sup>2</sup> OGRID Number 1598 19					
		2515 N		AVENUE, SUITE S, TX 75201	≟ <b>840</b>	<sup>3</sup> Reason for Filing Code						Code		
	API Number					Pool Name			СН	<del></del>	· F	Pool Code		
30-039-238			<u></u>	BASIN		4KOT			·- <u></u> -	_		5 99		
<sup>7</sup> Pr	roperty Code	,			<sup>8</sup> Pr	roperty Nar	me			1	' We	ell Number	-	
					CHAIN	APLIN #46	(DK)				7	E_		
Ul or lot no.	Section	Township	Range	Lot.Idn		Feet from the North/South Line			1 .	East/W	Vest line	County		
$\mathcal{B}$	35	271	1 ' 1		1124		N		1963	E	5	RA		
		Hole Loc								<u> </u>		<u>i</u>		
UL or lot no.	JL or lot no. Section Township		Range	Lot Idn	Feet fron	n the	North/So	outh line	Feet from the	East/W	est line	County	<del></del>	
12 Lse Code	<sup>13</sup> Producir	ing Method Co	ode 14 Gas (	Connection Date	15 C	<sup>15</sup> C-129 Permit Num		10	<sup>16</sup> C-129 Effective I	Date	17 C-1:	29 Expiration Da	ate	
III. Oil a		Transpor	ters								<u> </u>			
<sup>18</sup> Transpor OGRID	orter )	19	Transporter N and Address	ss .		<sup>20</sup> POD	5	21 O/G	2		LSTR Loca			
025244	WIL		FIELD	SERVICE	+-	2016	20	a		- Aug -	естрио.	1		
			58900 E CITY, UT 84158			7291030 C								
009018	i i		FINING	CO.		- 4 . 4	Juet		<del></del>					
	P.0	O. BOX RMINGTO	256			2910	10	0						
		MINC.	/N , 11-	0/422					-		<del></del>			
gjenne vernegg også av er some Som														
est . The Superior												<del>-</del>		
hali to sa sa sandagan sa da da sa da s	e one on <u>out</u> erland				******	and the state of the state of			i				ا	
	1 11/4	<del></del>	<del></del>											
IV. Produ	uced Wa	iter											_	
•	POD				-	<sup>24</sup> POD ULS	STR Locau	ion and D	escription					
V. Well (		ion Data										<del></del>		
25 Spud	d Date	26 R	* Ready Date 27 TD			<sup>28</sup> PBTD			29 Perforat	tions	36	DHC, DC,MC		
	31 Hole Size		<sup>32</sup> C	Casing & Tubing S		33	Depth Set	t		34 Sacks	S Cement			
						<b>—</b>								
			<del> </del>			+		-						
44					<del></del>	1							_	
VI. Well														
35 Date N			elivery Date	<sup>37</sup> Test 1			38 Test Len	_	" Tbg. Pro	essure	T *	4 Csg. Pressure		
41 Choke	e Size	42	<sup>2</sup> Oil	<sup>43</sup> Wat	ter		" Gas		45 AO	F	+	4 Test Method		
47 I hereby certifulth and that th	ify that the rul	les of the Oil C	Conservation Di	Division have been of	complied				NOUDVAT				$\overline{}$	
knowledge and l Signature:		given acc.	true and	plete to the book of	my	OIL CONSERVATION DIVISION								
		ne N	Tileh	<u>l</u>		Approved by:								
Printed name: D		JTCHER				Title:		SUP	PERVISOR		RICT#	‡3		
Title: PRESIDE		<del>,</del>	-1-: 31/			Approval Date:								
Date:	11/1/9		Phone: 214/			<u>L</u>			FER =	3 1997	<u> </u>			
" If thes is a c	harige or ope	Fator fill in the	ie OGRID nun	mber and name o	f the prev	-	itor L. SAVAC	GE		ATTORN	VEY-IN-FA	ACT		
418	Previous C	Operator Signa	ature			Printed	d Name			Tit		Date	,-	
				CMV	TIO PER	CODBOD	- 1 00000							