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

2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources Department

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

AMENDED REPORT

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

l.		REQUES	I FOR AL	LOWABI	LE AN	ID AU	THORI	ZATI	ION TO TI	RANSI	PORT			
		(Operator name						16	² OGR	ID Numb	er		
			MCKINNEY A						159819					
			DALLAS,	. 010					Reason for Filing Code CH					
'API Number 30-039-22514 WILD HORSE						Rool Name Allup				Pool Code 87360				
⁷ Property Code ⁸ Pr						operty Name					' Well Number			
II. 10 S	Curfoo	o Location	<u> </u>	TRIB	AL Cate (GP)					54E				
II. 10 Surface Location Ul or lot no. Section Township Range Lot.Idn Feet from						4h a	I No. at 10	41. 7		T				
Н	6	26N	3W	Lot.iuii		,		Feet from the	East/West line		County			
		Hole Lo			110	1750 N			900	700		RA		
UL or lot no.	Section	Township		Lot Idn	Feet from	the	North/South line		Feet from the	e East/West line		County		
12 Lse Code	13 Produ	ucing Method (Code 14 Gas C	Connection Date	15 C-	-129 Perm	29 Permit Number 16		C-129 Effective	tive Date 17 (29 Expiration Date		
III. Oil a	nd Gas	s Transpo	rters					1						
¹⁸ Transpor OGRID	rter		¹⁹ Transporter N and Address			²⁰ POD 21 O/G			²² POD ULSTR Location and Description					
02524			S FIELD	SERVIC	E 2	284	5.3^	G			· · ·			
18 m 16				X 58900 XE CITY, UT 8415				284530 G			-			
00901			EFINING	CO.	2	284:	510	0						
The state of the s		P.O. BO	X 256 TON, NM	97400										
	1	RETING	IUN NM	87499						·				
		···.					ng.							
ALTER A														
IV. Produ	uced V	Vater					elfight.				- :	•		
	POD	Valci	<u></u>		1	POD UL	STR Location	n and D	Description					
· · · · · · · · · · · · · · · · · · ·														
		etion Data			²⁷ TD		28 tames		1 200		1			
25 Spud Date		_	⁶ Ready Date 27 T			TD 28 PBTD			29 Perfora	tions	30 DHC, DC,MC			
³¹ Hole Size		³² Casing & Tubing Size			33 Depth Set					³⁴ Sacks Cement				
						_								
VI. Well	Test I	Data	_!								· · · · · · · · · · · · · · · · · · ·			
			Delivery Date	Date 37 Test Da		e ³⁸ Test Lengtl		gth	h ³⁹ Tbg. Pres		sure 4 Csg. Pr			
41 Chok	⁴¹ Choke Size ⁴² Oil ⁴		43 Wa	Water		⁴⁴ Gas		45 AOF		* Test Method				
with and that th	e informat	rules of the Oil	Conservation Di	vision have been lete to the best of	complied f my		OII		NSERVAT	ION I	DIVIS	ION		
knowledge and belief. Signature:						Approved by:								
are Mille							775							
Printed name: DANA M. DUTCHER							Title: SUPERVISOR DISTRICT #3							
Title: PRESIDENT							Approval Date:							
Date: [1 96 Phone: 214/953-0198							FEB = 3 1997							
a If the is a change of operator fill in the OGRID number and name of the previous of							ator Y L. SAVA	GE	ATTORNEY-IN-FACT					
1000	Previou	s Operator Sig	nature			Printe	ed Name				tle	Date		
							RATION 21		21030					
				New Me	xico Oil	Conserv	ation Divis	on	· · · · · · · · · · · · · · · · · · ·					

District I 173 Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals & Natural Resources Department

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

District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

District IV	haan Comto	To hine ogen		Sam	ia rc, r	NIVI O/.	503		•		₹ AME	ENDED REPO	ORT
2040 South Pack I.	heco, Santa F	Fe, NM 8750 EQUES	T FOR A	LLOWAE	BLE AN	ID AU	THOF	IZAT	ION TO TR	-			J1 .
I. REQUEST FOR ALLOWABLE AND AUTHORIZATI Operator name and Address CHATEAU OIL AND GAS, INC.									² OGRID Number				
2515 MCKINNEY AVENUE, SUITE 840									159819 3 Reason for Filing Code				
4 A	API Number			S, TX 75201	5	Pool Name			1	сн _			
30-039-225	514		BASIN DAKOTA						'Pool Code 71599				
⁷ Pr	roperty Cod	e			⁸ Pr	roperty Na	me		'Well Number ← 4E				
	Surface	Location	n	AL C≪E (DK)			TE TE			<u> </u>			
Ul or lot no.	1		Range	1 - 1		1 the	North/South Line				est line	County	
•	H 6 26				1750		N N		900			RA	
UL or lot no.	Section	Township					North/S	South line	Feet from the East/West line		Country		
									rect from the	East/west line		County	
12 Lse Code	13 Produc	ing Method C	ode 14 Gas	Connection Date	e 15 C	-129 Permi	it Number	16	C-129 Effective I	Date	¹⁷ C-1	129 Expiration Da	ate
III. Oil a	nd Gas	Transpor	rters										
¹⁸ Transpoi OGRID	rter		¹⁹ Transporter 1			²⁰ POD ²¹ O/G		21 O/G	22		LSTR Loc		
025244	WI		FIELD	SERVIC	E	2284430		B	and Description			n	
			K 58900 KE CITY			40 T	130	9					
009018			EFINING		130			0					
	Р.	O. BOX	256		4	2 <i>8</i> 44	-10						
	FA	RMINGT	CON, NM	87499		Al .							
							, ar				 -		
Water Sand	1 777						ái.					•	
IV. Produ	pod W	ater		w		POD UL	CTD Loca	tion and D	Pagarintian				
	• • •					IOD OLA	31R Loca	Hun and D	rescription				
		tion Data											
²⁵ Spuc	1 Date	²⁶ Ready Date		²⁷ TD		²⁸ PBT		TD	29 Perforat	ions	36	• DHC, DC,MC	
	31 Hole Size	;	32 (Casing & Tubing	g Size		33	Depth Set	t		34 Sacks	s Cement	
													_
			<u> </u>			 							_
Well	Toot D	- 4 -											_
VI. Well 35 Date N			Delivery Date	37 Tes	st Date		³⁸ Test Le	noth	39 Tbg. Pro	eccure		44 Csg. Pressure	
* * *													
41 Chok	e Size	·	⁴³ Oil ⁴³ W ₄		Vater	44 Gas		i	45 AO	F		46 Test Method	_
⁴⁷ I hereby certi	ify that the n	ules of the Oil	Conservation I	Division have been	n complied								
knowledge and		n given above	is true and com	mplete to the best of	of my		U.	IL CO	NSERVATI	(ON L	DIVISI	ION	
Signature:		Approved by:											
Printed name: DANA M. DUTCHER						Title: SUPERVISOR DISTRICT #3							
Title: PRESID			Approval Date:										
Date:		96		4/953-0198	-				FEB - 3	1997			
* If this is a c	hange of op	perator fill in	the DGRID nu	umber and name	of the prev	-	itor Y L. SAV	AGE		ATTOR	NEY-IN-	-FACT	_
46	Provious	Operator Sign	nature				d Name				tle	Date	
				SN	NYDER OIL	. CORPOR	RATION 1	21042 OR	21030				

New Mexico Oil Conservation Division