<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

District II

State of New Mexico
Energy, Minerals & Natural Resour

Form C-104 Revised March 25, 1999

811 South Firs	t, Artesia, N	M 88210	C	OIL CONS	ERVA	TION I	DIVISIO	MAY :	2 6 200s Sub	mit to App	propriat	e District Office	
811 South First, Artesia, NM 88210 District III 2040 South Pacheco Santa Fe. NM 87505 Submit to Appropriate District Office 5 Copies AMENDED REPORT													
District IV	os Ku., Azio	C, 14W 67410		Sanı	ia re. N	NIVL 8/2	503	·· u	TIESM		AMEN	NDED REPORT	
2040 South Pacheco, Santa Fe, NM 87505													
I.REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT													
	Operator name and Address 2 OGRID Number Fasken Oil and Ranch, Ltd. 151416												
		ken Oli ar V. Wall A						³ Reason for Filing Code					
				79701-51						NW 5/15/06			
* A	API Number		,		Pool Name				6 Pool Code				
30 - 015-34	4535		Cemeta				orrow)			74640			
⁷ Pr	roperty Code				roperty Na				9 Well Number				
	18243		State "32" Cor									3	
II. ¹⁰ Surface Location									Tn (gy ())				
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from				Feet from the		Cast/West line County		
F				19	80 North			1980	Wes	West Eddy			
¹¹ Bottom Hole Location													
UL or lot no.	or lot no. Section Township		Range Lot Idn		Feet from the		North/South line		Feet from the			County	
12 Lse Code	• · · · · · · · · · · · · · · · · · · ·		l l		15 C-129 Perr		nit Number		16 C-129 Effective	C-129 Effective Date		C-129 Expiration Date	
S		F	5/15/06										
III. Oil ar	nd Gaș T	ransporte	rs										
18 Transporter OGRID			19 Transporter Name and Address			²⁰ POD 21 O/G			²² POD ULSTR Location and Description				
		Fasken Oil and Ranch, Ltd.							and Description				
15141	Ь							G					
			/est Wall, Suite 1800 dland, TX_79701										
	,		noco Part			······································		0					
			. Big Spring, Suite 515										
		Midla	and TX	79701				· .					
, ,					1	.11							
						1	<u> </u>						
					ļ	4	-	manufit y					
IV. Produ	IV. Produced Water												
POD 24 POD ULSTR Location and Description													
V. Well (Completi	on Data			•				······································		 ,		
²⁵ Spuc	d Date		Ready Date 27 TD				²⁸ PBTI)	29 Perfor	ations		³⁰ DHC, MC	
2/20	2/20/06		/15/06		9701'	96			9406'-	9578'			
31 Hole Size			32 Casing & Tubing Size			33 Depth Ser			ıt.		34 Sacks (Cement	
17 ½"				13 3/8", 48			403'			760 s			
12 1/4"			9 5/8", 36#			2988'				800 sx C			
8 3/4"			4 ½", 11.6#			9701'				10		Super H	
· · · · · · · · · · · · · · · · · · ·												- up 0	
VI. Well	Test Dat	a				-							
			ivery Date	38 Test Length			39 Tbg. Pressure 40 Csg. Pressure			Csg. Pressure			
5/15	5/15/06		5/06	5/22	2/06		24		5				
41 Choke Size		42	42 Oil 43		Water		44 Gas		45 AOF		* Test Method		
3/4					Bbls		666 MCF		A	Or	flowing		
⁴⁷ I hereby certify that the rules of the Oil (nowing	
				sion have been co the best of my kn			OI	L CO	NSERVA 7	TION DI	VISIC	N	
and belief.	/ '	- \		r	iowiedge								
Signature:	H111	wot)	1/11	1111		Approved	by:	RI	RYANG A	RRANT	•		
Printed name: Jimmy D. Varlile jimmy of forl.com							BRYAN G. ARRANT Title: DISTRICT II GEOLOGIST						
Title:													
Reg	julatory A	ffairs Coor	dinator				Approval Date:						
Date: 5/24			1777	JUN 1 5 2006									
48 If this is a change of operator fill in the OGRID number and name of the previous operator													
Previous	s Operator Sig	gnature	Printed Name				Title			Date			