District I
1625 N French Dr , Hobbs, NM 88240
District II
1301 W Grand Avenue, Artesia, NM 88210
District III
1000 Rto Brazos Rd , Aztec, NM 87410
District IV
1220 S St Francis Dr , Santa Fe, NM 87505

Form C-104 Revised Feb 26, 2007

COS NI Eranah Dr. Habby NIM 99240							w Mexico	ourc	*AC			Form C-104 Revised Feb 26, 2007	
Istrict III Sol Rich Brazos Rd , Aztec, NM 87410 Energy, Minerals & Sol Renergy, Minerals & Oil Conservat							ion Division		RECE	Subm	EO Tro Appi	ropriate District Office 5 Copies	
1220 South State IV State Fe, NM 87505 Santa Fe, N									DEC 0	5 20	08	AMENDED REPORT	
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT													
¹ Operator na DKD, LLC P. O. Box 682	Addre	ss					² FOBBSOC ₁₀₉ 1 ³ Reason for Filing Code/ Effec				tive Date		
Tatum, NM							Skim Oil Sales			838 Bbls.			
⁴ API Number 30 - 0 2534197 / SWD; Up					Name Upper Premo Penn					⁶ Pool Code 96134			
⁷ Property C	_		erty Nan		Watso	an 6	/ 9			9 Well Number #1			
29221 Watson 6 #1 II. 10 Surface Location													
Ul or lot no. Section Tov N 6 165			nship	36E 14 2857			North/South SOUTH	Line	Feet from the Last/Wes WEST			t line County LEA	
11 Bottom Hole L						Tr. 15 11	Feet from the North/South line			e Feet from the East/W		est line County	
JL or lot no. AME	ŧ I		nship	Range	Range Lot Idn Feet fro		Norm/South the		Last/v			SAME	
Lse Code	Lse Code 13 Producing M Code SWD		thod	¹⁴ Gas Con	nection Date	¹⁵ C-129 Pe	rmit Number	16	¹⁶ C-129 Effective Date		¹⁷ C-1	¹⁷ C-129 Expiration Date	
III. Oil and Gas Transporters													
18 Transporter OGRID 19 Transporter Name 20 O/0										²⁰ O/G/W			
243484		TransOil Marketing, Inc. P. O. Box 6697										6-16-36 Skim Oil Watson "6" #1	
AICES	\$ 3,7	Abilene, TX 79608									76		
	200						V				1.2535		
	10 g												
ne 19													
											200 V 100 V		
IV. Well													
²¹ Spud Date ²²		²² F	Ready	eady Date		²³ TD	²⁴ PBTD		²⁵ Perfora			²⁶ DHC, MC	
²⁷ Hole Size			28 Casing &		g & Tubin	ng Size	²⁹ Depth Se		et		³⁰ Sacl	³⁰ Sacks Cement	
			1										
V. Well Test		Data ³² Gas Delivery Date			33 Test Date		³⁴ Test Leng		h 35 T	bg. Pres	sure	³⁶ Csg. Pressure	
³⁷ Choke Size			³⁸ Oil ³⁹			Water	⁴⁰ Gas					41 Test Method	
² I hereby cert									OIL CONSER	VATION	DIVISIO	N	
een complied with and that the information given above is true and omplete to the best of my knowledge and belief							Approved by						
Les	KU	lak	20	2_		glank							
rinted name.	R. Wa	tson				Tide. PETROLEUM ENGINEER							
itle. President							Approval Date: DEC 0.9.2008						
E-mail Address:									<u> </u>				
Date:	25-08		Pho 575	ne -398-349	0								