*<u>District I</u> *

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-104 Revised July 28, 2000

Submit to Appropriate District Office

5 Copies

AMENDED REPORT

	I	REQUEST FO	R ALLOWABLE	AND	AUTHO	RIZATION	TOT	<u> RANSPO</u>	<u>ORT</u>
--	---	------------	-------------	-----	--------------	----------	-----	----------------	------------

Operator name and Address MCKAY OIL CORPORATION								² OGRID Number 14424									
P.O. B OX 20	EP(SPORT 3 Reason for Filing Code/ Effective Date															
⁴ API Number						ABO	6 Pool Code ABO SLOPE 82740										
⁷ Property Code ⁸ Property LOOKOUT "B																	
II. 10 Surfac	ce Locatio	n i									•						
Ul or lot no. G	Section 9	Townsh 6S	nip Rang 22F	ge	Lot.Idn	Feet from the 1680'	the North/South Line North			Feet from the 1680'		East/West line East			County CHAVES		
	m Hole L		· n		T -4 TA:	To a few alle				E.A	from the	TO4 /5 T/ -					
UL or lot no.	Section	Townsh	•	ge	Lot Idn	Feet from the				uth line Feet		East/We		County			
12 Lse Code	¹³ Produc F	cing Meth LOW	od ¹⁴ (nection Date 17/06	15 C-129 P	ermit	Number		6 C-129	Effective Da	te	1	⁷ C-129 Ex	piration Date		
III. Oil and	Gas Trans	porters				_											
18 Transporter	OGRID			porter N Address		20	POD 21 O/0							STR Locatescription	ion		
015834		,		as Gathe			9104 G										
	7 2 74					78 - ₩	*										
							% s-140, 190										
1 m							4 72 2			ia.			er Er	1√			
								The state of the s				RECEIVED					
												APR 2 5 2006					
1						2			71/2	OCU-ANTESIA							
IV. Produce	d Water												"				
²³ POD Meter i	# 300401		²⁴ POD UL	STR Loc	ation and Desc	cription								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
V. Well Completion Data																	
25 Spud Date			²⁶ Ready Date ²⁷ TD			⁷ TD 3020'				²⁹ Perforations 2796' – 2814' 10spf			³⁰ DHC, MC				
01/19/2006		03/17/06 302			020	N/A			2824' – 2838' 7spf								
										2840' – 2846' 3spf							
										2861' – 2861' 2spf							
31 Hole Size 32 Casing & Tubing Size							33 Depth Set					34 Sacks Cement					
	7 7/8		8 5/8 4 ½					1006' 3014'			492 sks Class "C", 250 sks Cla 136 sks Class "C", 13						
7 710			2 3/8				2763'						7,112 (1,12)				
														····			
VI. Well Te		36 C.	s Delivery	D-4-	37 TC	est Date		38 m	T		39 700	h. D		40 .	Csg. Pressure		
N/A		G	03/19/06			/19/06			Test Length 4 HRS		39 Tbg. Pressu N/A		ıre	*	. 220		
41 Choke 16/64			⁴² Oil N/A			43 Water N/A			⁴⁴ Gas 454 MCF			45 AOF 6.0 MMCF			Test Method Flow Test		
⁴⁷ I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge								 									
and that the info and belief.	ormation giv	ren above j	is true and c	omplete	to the best of m	y knowledge								•	1		
Signature: WW Shanks							Approved by: BRYAN G. ARRANT										
Printed name: CAROL SHANKS							Title: DISTRICT II GEOLOGIST										
Title: PRODUCTION ANALYST							Approval Date: APR 2 6 2006										
Date: 04/10/06 Phone: 505-623-4735						_						# BO I		1			
<u> </u>	·						<u> </u>								ī		