DISTRICT I P.O. Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

DISTRICT II P.O. Box Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410 **DISTRICT IV** P.O. Box 2088, Santa Fe, NM 87504-2088 P.O. Box 2088

Form C-104 Revised February 10,199 Instructions on bac Submit to Appropriate District Offic 5 Copie

Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

¹ Operator Name and Address							² OGRID Number					
CHEVRON USA INC		-	4323									
15 SMITH RD, MIDLAND, TX 79705							Reason for Filing Code NW					
⁴ API Number - ⁵ Po					ol Name	Name ⁶ Pool Code						
30-025-37189 PEN					OSE SKELLY GRAYBURG					50350		
⁷ Property Code 2701		1				erty Name K OWEN				Well No. 9		
II. 10 Surface Location	n											
Ul or lot no. Section			Lot.ldn	Feet From					East/\	/West Line County		
J 34	21-S				1590' SOUTH			1340' E			EAST LEA	
Bottom Hole Loc UI or lot no. Section	Township	ship Range Lot.ldn Feet From			The North	Feet Fror	et From The East/West Line Count			County		
12 Lse Code P P P		I	us Connection Date 15 C-12		Permit Number 16		C-129 Effective Date		¹⁷ C-129 Expiration Date			
III. Oil and Gas Trai					·							
18 Transporter 19 Transporter Name 20						100 00011110000001						
5108	OGRID and Address 5108 SENTINEL TRUCKING				0			and Description J-34-21S-37E				
3108	INCE TROO	THE TROCKING				LEA COUNT MARK OWEN B			UNTY, NM	RY		
024650		DYNEGY			V 42 3	G		J-34-21S-37E LEA COUNTY, NM				
					6.41.		METER #161-010-142					
						1 DEC 201				212223	425	
			•		6 6 6	!		1 2	,	Acceive		
				i	2.11	1		192	Ţ	JEU DOUB	0 2	
IV. Produced Water								1: 12:	. •	Hones	/ § /	
²³ POD				24	FOD OLS I	R Location and	•	1.1	11101	(Au	er///	
V. Well Completion	Data									18582A	Market Property Comments	
25 Spud Date		28 Ready Date 27 .			al Depth		²⁸ PBTD			29 Perforations		
10/2/2005		10/31/200		4	4320'		4217	•		3657-3886'		
30 HOLE SIZE			SING & TUBI	NG SIZE						33 SACKS CEMENT		
		8 5/8" 5 1/2"			451'				550 SX 1000 SX			
1110				1312			100	1000 \$X				
^{VI.} Well Test Data												
³⁴ Date New Oil 11/14/2005	1			ate of Test 11-14-05	³⁷ Ler	37 Length of Test 24 HRS		³⁸ Tubing Pressure		39 Casing Pressure		
40 Choke Size	41 Oil -					43 Gas - MCF 315		44 AOF		45 Test Method		
I hereby certify that the rule Division have been complie							CONSE	RVA ⁻	TION	DIVISIO	ON .	
is true and complete to the best of my knowledge and belief.						Approved Day						
Signature Sense Inkerton						Approved By: PEIROBEUM ENGINEER Title:						
Printed Name Denise Pinkerton									يار. بارزين لا	, r*		
Title Regulatory Sp	ecialist				Approv	Approval Date: JAN 2 5 2006)6		
Date 12/19/2005 47 If this is a change of operation	tor fill in the OGRID	Telephor		2-687-7375 ious operator				y				
	s Operator Sign			d Name				-			Data	
I Tevious	- operator orgi	iatui C	- mile	u Haille				- 1	itle		Date	