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

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

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

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

P.O. Box 2088

DISTRICT IV P.O. Box 2088, S	Santa Fe N	N4 97504-2088	·	Sa	anta Fe, New	Mexico 8	7504-208	<i>j</i> 8		AMENDF	ED REPORT	
P.O. Box 2088, S I.	Santa re, ivi			OR ALLO	WABLE AND) AUTHO	RIZ <u>ATIO</u> I	N TO TRANSP	ORT	·		
CHEVRON U	JSA INC	¹ Op	perator Name	and Address	s			² OG	GRID Num 432:			
15 SMITH RE		√D, TX 7970	15				6	DHC #340	ason for F	Filing Code		
	Number					ol Name		⁶ Pool Code				
	25-22109 operty Code					SKELLY GRAY	/BURG				50350 (ell No	
	2597				Prop	perty Name E. COLE A				VV C	/ell No. 8	
II. 10 Surface	e Location	n										
UI or lot no.	Section	Township	Range	Lot.ldn	Feet From Th		South Line	Feet From The	1	West Line	County	
11	16	22-S	37-E		2130'	SC	OUTH	2130'	VV	VEST	LEA	
Bottom	Section	Cation Township	Range	Lot.ldn	Feet From Tr	he North/	South Line	Feet From The	East/V	West Line	County	
12 Lse Code S	¹³ Producin	ng Method Code	e ¹⁴ Gas Co	onnection Date	¹⁵ C-129 Pe	ermit Number	16	C-129 Effective Date		¹⁷ C-129 i	Expiration Date	
III. Oil and	l Gas Trar	nenorters		•								
18 Transporte			Transporter Na	ime	20	POD ²¹ O/G		POD ULSTR Location				
022507			and Address EQUILON		07	08110	0	and Description K-16-22S-37E		11		
					V 10	70110		LEA COUNTY, NM				
024650			DYNEGY		25	2805437 G		K-16-22S-37E				
024000			Dines.			2000-101		LEA COUNTY, NM METER #161-016-189			n	
;									21 Lat v pro-	D1=010-100	<u>'</u>	
<u> </u>												
										16177		
						-1-11			310	15 16 17 78	37920	
									12			
	ed Water								0	Dog Spir	20 123	
**·	POD		 -			K-16-22S-37E LEA COUNTY NM					14.25 (2)	
***	08150					K-16-223-3	7E, LEA CO		Zerze	175	(\$\frac{\partial \text{97}}{\partial \text{97}}	
7701100	ompletion	Data	²⁶ Pandy Dat		27 Total I			28 DRTD	Tage 1			
οp	pud Date /2/2005		²⁶ Ready Dat 8/17/200		, otar	Depth 302'		²⁸ PBTD 5405'	0	A /	forations 60'-3721'	
	HOLE SIZE		31 CA	ASING & TUBIN	J		³² DEPTH SE		33	3 SACKS CEN		
NO CHANGE												
VI. Well Te	. 5-45											
VI. Well Te		35 Gas De	Delivery Date	36 Ds	· · · · · · · · · · · · · · ·	37 Leng	"	38 Tubing Pi		39 Casi		
9/25/20	2005	9	9-25-05	Da	Pate of Test 9-25-05	Leng	gth of Test 24 hrs	38 Tubing Pressure		Casing Flessure		
40 Choke	40 Choke Size 41 Oil - Bb 28/23		0il - Bbls. 28/23	į.	ter - Bbls. 223/183	i	⁴³ Gas - MCF ⁴⁴ 262/86			Test Method		
	•	-	s of the Oil Conser				OIL (CONSERVAT	TION	DIVISIO	N	
		best of my knowle		A1. Car		Approv	and Dur	19/1		7		
Signature	De	nise	Pink	erton		Title:PETROLEUM ENGINEER						
Printed Name	Der	nise Pinkerto	an .			Title:		PEINO				
Title Reg	julatory Spe	ecialist				Approva	al Date:				·.	
Date 9/2	28/2005		Telepho	one 43	32-687-7375	OCT 2 6 2005						
47 If this is a cha	ange of operat	tor fill in the OGF	RID number and na	ame of the previ	ious operator							
	Previou	s Operator Si	ignature	Printer	d Name			7	Title		Date	

<u>DISTRICT I</u> - P. P.O. Box 1980, Hobbs, NM 88241-1980

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

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

<u>DISTRICT IV</u> P.O. Box 2088, Santa Fe, NM 87504-2088

OIL CONSERVATION DIVISION

State of New Mexico

Energy, Minerals and Natural Resources Department

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

5 Copie
AMENDED REPORT

³ .О. вох 20 88, I.	Odita i 6, 14i		UEST FO	R ALLOV	NABLE A	ND A	UTHOF	RIZATIOI	N TO TRANSF	ORT				
		¹ Opera	ator Name ar	nd Address					² OGRID Number					
CHEVRON USA INC									4323					
15 SMITH RD, MIDLAND, TX 79705								<i>x</i>	3 Reason for Filing Code					
						Pool Na N AND					⁶ Poo 2	I Code 4180		
⁷ Property Code 2597					⁸ Property Name R.E. COLE A				⁹ Well No. 8					
^{I. 10} Surfac	e Locatio	n												
UI or lot no. K	Section 16	Township 22-S	Range 37-E	Lot.idn		eet From The North/South L 2130' SOUTH						County LEA		
11 Botton	n Hole Lo	cation												
Ul or lot no.	Section	Township	Range	Lot.ldn	Feet Fron	From The North/South		outh Line	Feet From The Eas		West Line	County		
Lse Code S	¹³ Producin	g Method Code	¹⁴ Gas Conn	ection Date	¹⁵ C-129	Permit	ermit Number 16 C-129 Effec		C-129 Effective Date		¹⁷ C-129 Expiration I			
II. Oil and	l Coo Tro		<u> </u>											
18 Transport	d Gas Trai	¹⁹ Tra	nsporter Name			²⁰ POI	<u> </u>	²¹ O/G			OD ULSTR Lo	cation		
OGRID	,		and Address				<i></i>	0	and Description K-16-22S-37E					
022507	* **		EQUILON 01				8/10		OUNTY, NM					
024650			DYNEGY 28				305437 G			K-16-22S-37E				
1	F 11					ì		! !			OUNTY, NM 161-016-189)		
: <u> </u>			,											
	1 :4				1					/23	German :			
								;	,	27075		127		
	19			-1111					\(\frac{\chi}{\chi_2}\)	ARAS .	DO 59904	23.24		
	ed Water	•							Ġ		M. 1800	252		
	POD 708150								Description OUNTY, NM	o Sol	13 2.11)			
V. Well C	ompletion	Data									E. L. L. Co.	931		
25 Spud Date		26	28 Ready Date 27 Total							Perforations 3748'-3913'				
	/2/2005 HOLE SIZE	<u> </u>	8/17/2005 31 CASING & TUBING SIZ		NG SIZE	7302'	302 ⁻ 32 DEPTH :		5405' SET		33 SACKS CEMENT			
NO CHANGE	TIOLE CILE													

I. Well T			•											
******	est Data	35 Gas Deliv	very Date	36 Da	ate of Test	1	37 Lengt	th of Test	38 Tubing P	ressure	39 Cas	sing Pressure		
9/25/	9/25/2005		-25-05 9-25-05				24 hrs		Tubing Pressure					
⁴⁰ Choke	Size	j .	Oil - Bbls. 42 Water - Bbls. 28/5 223/40			⁴³ Gas - MCF 262/176		, AO	44 AOF 45 T		st Method P			
Division have	e been complie	es and regulations of ed with and that the i best of my knowledo	nformation given				Approve		CONSERVA	 	2			
Signature	XV.	nuse Vi	nku	an			Title:		PETROL	EUM	ENGINEER			
Printed Nam	e De	nise Pinkerton					i iu c		,	- • •	OCT -	7		
Title Regulatory Specialist					╝,	Approval Date: OCT 2 6 2005					3 20 05			
	28/2005		Telephon	e 43	2-687-7375									
47 If this is a c	hange of opera	ator fill in the OGRID	number and nar	ne of the previ	ous operator									
	Previou	ıs Operator Sig	nature	Printed	d Name					Title		Date		