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

State of New Mexico

# Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

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

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

P.O. Box 2088

Instructions on bac 5 Copie

1000 Rio Brazos Rd., Aztec, NM 87410

Santa Fe. New Mexico 87504-2088

O. Box 2088,	Santa Fe, N	M 87504-2088 <b>RE</b> 0	QUEST F	OR ALLO	WABLE AND	AUTHO	RIZATION	N TO TRANSP	ORT		ED REPORT
	10.4 11.10	<sup>1</sup> Ope	erator Name	and Address	3			² OG	RID No	umber 323	
CHEVRON (		ND, TX 79705	i.					3 Re		Filing Code	
3 SWILLI K	D, MIDLAN	ND, 1X 79700						THC#340	_	RC	
					<sup>5</sup> Pool SKAGGS: GLO				l Code 7203		
	roperty Code	,	8 Property Na							9 Well No.	
10	22114				H.T. C	ORCUTT 'E'		· · · · · · · · · · · · · · · · · · ·		<del></del>	4
Surfactor or lot no.	e Location	n Township	Range	Lot.ldn	Feet From Th	e North/S	South Line	Feet From The	East	/West Line	County
D	2	20-S	37-E		330'		ORTH	330'	\	WEST	LEA
	n Hole Lo	cation			<del>,</del>				T '	<del></del>	
l or lot no.	Section	Township	Range	Lot.ldn	Feet From Th	ne North/S	South Line	Feet From The	East	/West Line	County
Lse Code S	<sup>13</sup> Producin	ng Method Code	1	nnection Date /20/2004	<sup>15</sup> C-129 Pe	rmit Number	16	C-129 Effective Date		<sup>17</sup> C-129	Expiration Date
Oil and	d Gas Tra	nsporters									
18 Transporter OGRID		<sup>19</sup> T	ransporter Na and Address		20	POD 21 0/0		<sup>22</sup> POD ULSTR Location and Description			
037480		-	EOTT		28	21250	0			20S-37E DUNTY, NM	
							1				
024650	)		DYNEGY		28	321251	G			0S-37E DUNTY, NM	
								N	/ITR #1	161-118-920 DIC 256	
											<u> </u>
	ced Water	r			24				<del> </del>		
	POD 821252				24	POD ULSTR 2-20S-37	Location and E, LEA CO	•			
	Completion	n Data				<u> </u>			•	•	
VVCII C	Spud Date	Data	<sup>26</sup> Ready Da	ite	<sup>27</sup> Total	Depth		<sup>28</sup> PBTD		1	rforations
	/12/2005	3/12/2005 31 CASING &				98' 32 DEPTH		5955'	5320-5382'  33 SACKS CEMENT		
2.25	HOLE SIZE		9 5/8"	ASING & TOBI	NG SIZE	1449'	DEI III O		35 SX	0,10,10	
.75			7"			5998'		18	865 SX		
	est Data	05		36 _		37 Len	# T 4	38 - 1 - 5	13	39 Co	sing Pressure
	New OII /2005	1	elivery Date I-12-05	30 C	ate of Test 3-16-05	2011	gth of Test 24 HRS	<sup>38</sup> Tubing P	ressure		
<sup>40</sup> Chok	e Size		il - Bbls. 34/21		ater - Bbls. 214/135	<sup>43</sup> G	as - MCF 1/0	<sup>44</sup> AOI	F	N 64	est Method
		es and regulations					OIL	CONSERVA	TIOIT	N DIVISI	ON
		ied with and that the best of my know					1.5	(A)			
ignature		44.45	De n. H	as for		Approv	ed By:	7	ny	FNONET	<u> </u>
	VY	wise -	NG	yeur.		Title:_		PETROLI	EUM	ENGINEE	<b>1</b>
Printed Nan		enise Pinkerto	on ————					<b>A</b> .	44\/ 4	. ~	
	egulatory S	pecialist				Approv	al Date:_		IAY_1	1 7 2005	
Date 5	5/10/2005		Teleph	none 4	32-687-7375	<u> </u>					
7 If this is a	change of oper	rator fill in the OG	RID number and	name of the pre	vious operator						
	Previo	us Operator S	Signature	Printe	ed Name				Title		Date

### DISTRICT I

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

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

## **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

							N TO TRANSP	RID Nu	ımher	
HEVRON USA INC	Oper	rator Name a	and Address				OG		23	
5 SMITH RD, MIDLANI	D. TX 79705					A	3 Re	ason for	Filing Code	
						Ng	40 #340	/ R	RC	
711 111001					Name ; BLINEBRY			<sup>6</sup> Pool Code 63780		
7 Property Code	8 Property Name							ell No.		
22114				H.T. O	RCUTT 'E'				··	4
Surface Location	Township	Range	Lot.ldn	Feet From The	North/Sou	ıth Line	Feet From The	East	West Line	County
or lot no. Section D 2	20-S	37-E	Lottilari	330'	NOR		330'	\	WEST	LEA
11 Bottom Hole Loc	cation									
or lot no. Section	Township	Range	Lot.ldn	Feet From The	North/So	uth Line	Feet From The	East/West Line		County
Lse Code S Producing	g Method Code P		nnection Date /20/2004	<sup>15</sup> C-129 Perr	nit Number	16	C-129 Effective Date	_	<sup>17</sup> C-129	Expiration Date
Oil and Gas Trar	nsporters									
18 Transporter OGRID		ransporter Na and Address		<sup>20</sup> P	OD	<sup>21</sup> O/G			OD ULSTR Lo	
037480	EOTT			282	2821250 O		2-20S-37E LEA COUNTY, NM			
			·							
024650	DYNEGY				21251 G			LEA CO	208-37E DUNTY, NM	
									161-118-920 DIC 256	
7. Produced Water	r									
<sup>23</sup> POD	r			24	POD ULSTR L					
<sup>23</sup> POD 2821252				24			nd Description			
<sup>23</sup> POD 2821252 Well Completion		<sup>26</sup> Ready D	ate		2-20S-37E				<sup>29</sup> Pe	erforations
<sup>23</sup> POD 2821252		<sup>26</sup> Ready D 3/12/20			2-20S-37E Depth 98'	, LEA CO	28 PBTD 5955'		5	770-5885'
23 POD 2821252 • Well Completion 25 Spud Date 3/12/2005	n Data	3/12/20		<sup>27</sup> Total 59	2-20S-37E  Depth  98'		OUNTY, NM  28 PBTD 5955' SET	735 SX	"	770-5885'
23 POD 2821252 Well Completion 25 Spud Date 3/12/2005 30 HOLE SIZE	n Data	3/12/20	05	<sup>27</sup> Total 59	2-20S-37E Depth 98'	, LEA CO	DUNTY, NM  28 PBTD  5955' SET	735 SX 1865 SX	5	770-5885'
23 POD 2821252 Well Completion 25 Spud Date 3/12/2005 30 HOLE SIZE	n Data	3/12/20 31 C 9 5/8"	05	<sup>27</sup> Total 59	2-20S-37E  Depth 98'  1449'	, LEA CO	DUNTY, NM  28 PBTD  5955' SET		5	770-5885'
23 POD 2821252 • Well Completion 25 Spud Date 3/12/2005 30 HOLE SIZE 12.25 13.75	n Data	3/12/20 31 C 9 5/8"	05	<sup>27</sup> Total 59	2-20S-37E  Depth 98'  1449'	, LEA CO	DUNTY, NM  28 PBTD  5955' SET		5	770-5885'
23 POD 2821252 Well Completion 25 Spud Date 3/12/2005 30 HOLE SIZE 12.25 8.75	n Data	3/12/20 31 C 9 5/8" 7"	05 ASING & TUB	27 Total 599 SING SIZE	2-20S-37E  Depth 98'  1449' 5998'	DEPTH	DUNTY, NM  28 PBTD  5955' SET	1865 SX	33 SACKS C	770-5885' EMENT
23 POD 2821252 • Well Completion 25 Spud Date 3/12/2005 30 HOLE SIZE 12.25 8.75 Well Test Data 34 Date New Oll 3/12/2005	n Data	3/12/20 31 C 9 5/8"	ASING & TUB	<sup>27</sup> Total 599 SING SIZE	2-20S-37E  Depth 98'  1449' 5998'	DEPTH	DUNTY, NM  28 PBTD 5955' SET  38 Tubing	1865 SX	33 SACKS C	ement asing Pressure
23 POD 2821252  Well Completion 25 Spud Date 3/12/2005 30 HOLE SiZE 2.25 2.75  Well Test Data 34 Date New Oll 3/12/2005	n Data  E  35 Gas D 3 41 C	3/12/20 31 C 9 5/8" 7" Delivery Date 3-12-05	ASING & TUB	27 Total 599 SING SIZE Date of Test 3-16-05	2-20S-37E  Depth 98'  1449' 5998'	h of Test HRS s - MCF	DUNTY, NM  28 PBTD 5955'  SET  38 Tubing  44 A6	Pressure	33 SACKS C	2770-5885' EMENT  asing Pressure  Fest Method P
23 POD 2821252  Well Completion 25 Spud Date 3/12/2005 30 HOLE SIZE  12.25 3.75  Well Test Data 34 Date New Oll 3/12/2005 40 Choke Size  I hereby certify that the ru Division have been complete to the	n Data  E  35 Gas D  41 Co	3/12/20 31 C 9 5/8" 7"  Delivery Date 3-12-05 Dil - Bbls. 34/13  as of the Oil Conthe information of	ASING & TUB  36  42 W  servation given above	Date of Test 3-16-05 ater - Bbls.	2-20S-37E  Depth 98'  1449' 5998'  37 Lengt 24 43 Gas	h of Test HRS s - MCF 1/1 OIL	DUNTY, NM  28 PBTD 5955' SET  38 Tubing	Pressure	33 SACKS C	asing Pressure Fest Method P
23 POD 2821252  Well Completion 25 Spud Date 3/12/2005 30 HOLE SIZE 12.25 3.75  Well Test Data 34 Date New Oll 3/12/2005 40 Choke Size  16 I hereby certify that the ru Division have been complete to the	n Data  E  35 Gas D  41 Co	3/12/20 31 C 9 5/8" 7"  Delivery Date 3-12-05 Dil - Bbls. 34/13 This of the Oil Conthe information of the dedge and belief	ASING & TUB  36  42 W  servation given above	Date of Test 3-16-05 ater - Bbls.	2-20S-37E  Depth 98'  1449' 5998'  37 Lengt 43 Gas	h of Test HRS s - MCF 1/1 OIL	DUNTY, NM  28 PBTD 5955' SET  38 Tubing 44 AC	Pressure	33 SACKS C 33 SACKS C 39 C 45 T	asing Pressure est Method P
POD 2821252  Well Completion 25 Spud Date 3/12/2005 30 HOLE SIZE 12.25 8.75  Well Test Data 34 Date New Oll 3/12/2005 40 Choke Size  46 I hereby certify that the ru Division have been complies true and complete to the	Denise Pinkerte	3/12/20 31 C 9 5/8" 7"  Delivery Date 3-12-05 Dil - Bbls. 34/13 This of the Oil Conthe information of the dedge and belief	ASING & TUB  36  42 W  servation given above	Date of Test 3-16-05 ater - Bbls.	2-20S-37E  Depth 98'  1449' 5998'  37 Lengt 24 43 Gas	h of Test HRS s - MCF 1/1 OIL OC	DUNTY, NM  28 PBTD 5955' SET  38 Tubing 44 AG  CONSERV DISTRICT SUP	Pressure	33 SACKS C	asing Pressure est Method P ION RAL MANA