District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 S. 1st Street, Artesia, NM 88210-2834

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV

PO Box 2088, Santa Fe, NM 87504-2088

## OIL CONSERVATION DIVISION P.O. Box 2088

State of New Mexico ergy, Minerals & Natural Resources Department

Santa Fe, NM 87504-2088

LOIT C-103 Revised February 10, 1994 Instructions on back

Submit to Appropriate District Office 5 Copies

☐ AMENDED REPORT

•					$\wedge$ .		ION TO TE	OGRID N	umber	
urlington Resourc	<sup>1</sup> Opera	tor name and	i Address	dian	HITN	C		2	6485	
urlington Resourc	es 011-&-Ga	<del>s Compan</del>	y MER	ician	<b>&gt;</b> 1 ( <b>==</b>		3 Re			DHC-136
.U. DUX SIDIO								Downhole Commingled		
idland, TX 79710	-1810			5 Pool	l Name		DC	1		ol Code
4 API Numbe	r								5	1689
30-025-33014		West Red Tank Delaware  8 Property Name						9 Well Number		
7 Property Code		Mule Deer '36' State					No. 2			
16462				Mule Deer	36 Stat	е				<u> </u>
I. Surfac	e Location		· · · · · · · · · · · · · · · · · · ·	с	North/Sc	uth Line	Feet from the	East/W	est line	County
UL or lot no. Section	Township	Range	Lot. Idn	Feet from the			2310		st	Lea
$\bigcirc$ 36	225	32E	<u> </u>	1980'	NO	rth	2310	<u> </u>	130	
11 Botton	n Hole Loc	ation		<del></del>	1 27 -1/6	outh Line	Feet from the	Fast/V	Vest line	County
UL or lot no. Section	Township	Range	Lot. Idn	Feet from the	North/Se	outn Line	rest from the	Lasur		,
				1 15 0 120	Permit Number	ar   1	6 C-129 Effective	Date	<sup>17</sup> C-1	29 Expiration Da
Lse Code 13 Produ	cing Method Cod	le   14 Gas C	Connection Date	5 1.5 C-129	Permit Number		C 12) Directive			-
	Pumping	_L							<u>i</u> .	
II. Oil and Gas					DOD	21 O/G	22 PC	DD ULST	R Locatio	n -
18 Transporter 19 Transporter Name				20	POD	and Description				
OOMD					14040	Sec. 36, T22S, R32E				
007440 EC	ott Energy C	orporaci	UII	28	14948	0i1	Unit B	•		
LIDGO13414 Llano Incorporated LGSE Nat Gat HAP				28	14949	Sec. 36, T22S, R32E				
0 013414 L	GAE N	at G	athrik	$\alpha$	71713	Gas	Unit B			
			0	100	3					
							ľ			
						(8				
W. Produced W	ator									
IV. Produced W	ater			24 POD			escription			
<sup>23</sup> POD		raac Da	DE .	24 POD			escription			
<sup>23</sup> POD 2814950	B, 36, 1	Γ22S, R32	2E	24 POD			escription			
23 POD 2814950 V. Well Comple	B, 36, 1			24 POD	ULSTR Locat		escription 28 PBTD		29 Pc	erforations
<sup>23</sup> POD 2814950	B, 36, 1	Ready Date		27 TD	ULSTR Locat		<sup>28</sup> PBTD			erforations 77'-8531'
23 POD 2814950  V. Well Comple 25 Spud Date	B, 36, 1	Ready Date 10/20/96	5	<sup>27</sup> TD 900	ULSTR Locat					77'-8531'
23 POD 2814950 V. Well Comple	B, 36, 1	Ready Date 10/20/96		<sup>27</sup> TD 900	ULSTR Locat	ion and De	<sup>28</sup> PBTD		84	77'-8531'
23 POD 2814950  V. Well Comple 25 Spud Date	B, 36, 1	Ready Date 10/20/96	5	<sup>27</sup> TD 900	ULSTR Locat	ion and De	<sup>28</sup> PBTD		84	77'-8531'
23 POD 2814950  V. Well Comple 25 Spud Date	B, 36, 1	Ready Date 10/20/96	5	<sup>27</sup> TD 900	ULSTR Locat	ion and De	<sup>28</sup> PBTD		84	77'-8531'
23 POD 2814950  V. Well Comple 25 Spud Date	B, 36, 1	Ready Date 10/20/96	5	<sup>27</sup> TD 900	ULSTR Locat	ion and De	<sup>28</sup> PBTD		84	77'-8531'
23 POD 2814950  V. Well Comple 25 Spud Date	B, 36, 1	Ready Date 10/20/96	5	<sup>27</sup> TD 900	ULSTR Locat	ion and De	<sup>28</sup> PBTD		84	77'-8531'
23 POD 2814950  V. Well Comple 25 Spud Date  30 Hole Sie	B. 36. Tetion Data	Ready Date 10/20/96	5	<sup>27</sup> TD 900	ULSTR Locat	ion and De	28 PBTD		84 <sup>33</sup> Sacks C	77'-8531' Cement
23 POD 2814950  V. Well Comple 25 Spud Date  30 Hole Sie  VI. Well Test D	B. 36. Tetion Data	Ready Date 10/20/96 31 Casi	5	27 TD 900 ze	ULSTR Locat	ion and De	<sup>28</sup> PBTD		84 <sup>33</sup> Sacks C	77'-8531'
23 POD 2814950  V. Well Comple 25 Spud Date  30 Hole Sie	B, 36, 7	Ready Date 10/20/96 31 Casi	ng & Tubing Siz	27 TD 900 ze	O' 32 I	Depth Set	28 PBTD 8936'		84 <sup>33</sup> Sacks C	77'-8531' Cement
23 POD 2814950  V. Well Comple 25 Spud Date  30 Hole Sie  VI. Well Test D 34 Date New Oil	B, 36, 7 etion Data 26  ata 35 Gas Delive	Ready Date 10/20/96 31 Casi	ng & Tubing Siz	27 TD 900 ze	O' 32 I	Depth Set	28 PBTD		84 <sup>33</sup> Sacks C	77'-8531' Cement  Csg. Pressure
23 POD 2814950  V. Well Comple 25 Spud Date  30 Hole Sie  VI. Well Test D	B, 36, 7	Ready Date 10/20/96 31 Casi	36 Test D  10/22	27 TD 900 ze	O' 32 I  Test Len  24 hr  43 Gas	Depth Set	28 PBTD 8936'		84 <sup>33</sup> Sacks C	Cement  Csg. Pressure  60  Test Method
23 POD 2814950  V. Well Comple 25 Spud Date  30 Hole Sie  VI. Well Test D 34 Date New Oil  40 Choke Size 64/64"	ata  35 Gas Delive	Ready Date 10/20/96 31 Casi	36 Test D 10/22 42 Wate	27 TD 900 ze	O' 32 I	Depth Set	28 PBTD 8936' 38 Tbg. Press 200 44 AOF	ure	84 <sup>33</sup> Sacks C	Csg. Pressure 60 Test Method Pumping
23 POD 2814950  V. Well Comple 25 Spud Date  30 Hole Sie  VI. Well Test D 34 Date New Oil  40 Choke Size 64/64"	ata  35 Gas Delive	Ready Date 10/20/96 31 Casi	36 Test D  10/22 42 Wate	27 TD 900 ze	O' 32 I  Test Len  24 hr  43 Gas	Depth Set  S  OIL C	28 PBTD 8936' 38 Tbg. Press 200 44 AOF	on DIV	84 <sup>33</sup> Sacks C	Csg. Pressure 60 Test Method Pumping
23 POD 2814950  V. Well Comple 25 Spud Date  30 Hole Sie  VI. Well Test D 34 Date New Oil  40 Choke Size 64/64"	ata  35 Gas Delive  41 Oil 20 41 oil e rules of the Oil is information giv	Ready Date 10/20/96 31 Casi	36 Test D  10/22 42 Wate	27 TD 900 ze 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	O' 32 I  Test Len  24 hr  43 Gas	Depth Set  S  OIL C	28 PBTD 8936' 38 Tbg. Press 200 44 AOF	ON DIV	84 <sup>33</sup> Sacks C	Csg. Pressure 60 Test Method Pumping
23 POD 2814950  V. Well Comple 25 Spud Date  30 Hole Sie  VI. Well Test D 34 Date New Oil  40 Choke Size 64/64"  46 I hereby certify that for complied with and that the complied with an another than the complied with an another than the complex that th	ata  35 Gas Delive  41 Oil 20 41 oil e rules of the Oil is information giv	Ready Date 10/20/96 31 Casi	36 Test D  10/22 42 Wate	27 TD 9000 ze    10   10   10   10   10   10   10   1	O' 32 I  37 Test Leng 24 hr 43 Gas A8	Depth Set  S  OIL C	28 PBTD 8936'  38 Tbg. Press 200 44 AOF  ONSERVATION GARY WARE	ON DIV	84 <sup>33</sup> Sacks C	Csg. Pressure 60 Test Method Pumping
23 POD 2814950  V. Well Comple 25 Spud Date  30 Hole Sie  VI. Well Test D 34 Date New Oil  40 Choke Size 64/64"  46 I hereby certify that if complied with and that the best of my knowledge Signature:  Printed name:	ata  35 Gas Delive  41 Oil 20 41 oil e rules of the Oil is information giv	Ready Date 10/20/96 31 Casi	36 Test D  10/22 42 Wate	27 TD 900 ze 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	O' 32 I  37 Test Leng 24 hr 43 Gas A8	Depth Set  S  OIL C	28 PBTD 8936' 38 Tbg. Press 200 44 AOF	ON DIV	84 <sup>33</sup> Sacks C	Csg. Pressure 60 Test Method Pumping
23 POD 2814950  V. Well Comple 25 Spud Date  30 Hole Sie  Well Test D 34 Date New Oil  40 Choke Size 64/64"  46 I hereby certify that ff complied with and that the best of my knowledge Signature: Printed name: Donna Williams	ata  35 Gas Delive  41 Oil 20 41 oil e rules of the Oil is information giv	Ready Date 10/20/96 31 Casi	36 Test D  10/22 42 Wate	27 TD 900  Ze  Pate /96  St	O' 32 I  37 Test Len  24 hr  43 Gas  A8	pepth Set  S  OIL C	28 PBTD 8936'  38 Tbg. Press 200 44 AOF  ONSERVATION GARY WANG FIELD FIELD	ON DIV	84 <sup>33</sup> Sacks C	Csg. Pressure 60 Test Method Pumping
23 POD 2814950  V. Well Comple 25 Spud Date  30 Hole Sie  VI. Well Test D 34 Date New Oil  40 Choke Size 64/64"  46 I hereby certify that of the best of my knowledge Signature: Printed name: Donna Williams Title:	ata  35 Gas Delive  41 Oil 20 ie rules of the Oil ie information give and belief.	Ready Date 10/20/96 31 Casi	36 Test D  10/22 42 Wate	27 TD 900  Ze  Pate /96  St	O' 32 I  37 Test Leng 24 hr 43 Gas A8	pepth Set  S  OIL C	28 PBTD 8936'  38 Tbg. Press 200 44 AOF  ONSERVATION GARY WARE	ON DIV	84 <sup>33</sup> Sacks C	Csg. Pressure 60 Test Method Pumping
23 POD 2814950  V. Well Comple 25 Spud Date  30 Hole Sie  VI. Well Test D 34 Date New Oil  40 Choke Size 64/64"  46 I hereby certify that of the complied with and that the best of my knowledge Signature:  Printed name: Donna Williams Title: Regulatory Assis	ata  35 Gas Delive  41 Oil 20 ie rules of the Oil ie information give and belief.	Ready Date 10/20/96 31 Casi	36 Test D  10/22 42 Wate	27 TD 900 ze  Tate /96 er the to App Titt App	O' 32 I  37 Test Len  24 hr  43 Gas  A8	pepth Set  S  OIL C	28 PBTD 8936'  38 Tbg. Press 200 44 AOF  ONSERVATION GARY WANG FIELD FIELD	ON DIV	84 <sup>33</sup> Sacks C	Csg. Pressure 60 Test Method Pumping