State of New Mexico E....gy, Minerals & Natural Resources Department

ent CISF

Form C-104 Revised February 10, 1994 Instructions on back

Submit to Appropriate District Office 5 Copies

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., Axtec, NM 87410
District IV

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

AMENDED REPORT

	K							ION TO TI	OGRID N	umber	
		-		nd Address					n۲	26405	
urlington Resources Oil and Gas Company						026485  Reason for Filing Code					
.0. Box 51810						CH 8-1-96					
idland, TX 79710-1810						5 Pool Name			6 Pool Code		
4 API Number									81365		
	30-015- <sup>2</sup>	2625	MILLMAN; MORROW, SOUTH (GAS)  8 Property Name								oll Number
	operty Code 018712			S.m.	ATE 19 CC				2		
. 10 .•	Surface	Location			<del></del>	N -1/0	wat Time	Feet from the	Hact/W	Vest line	County
L or lot no.	Section	Township	Range	Lot. Idn	Feet from the		outh Line			1	Eddy
N	19	019S	028E		860	S		2057	W		Eddy
11	<sup>1</sup> Bottom	Hole Loca	ation					T C	E ant (N	Vest line	County
L or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/S	outh Line	Feet from the	East	4 621 HHE	County
			<u> </u>				1 1	6 C-129 Effective		17 C	129 Expiration Da
Lse Code	13 Produci	ng Method Cod	e 14 Gas	Connection Dat	ie   13 C-129	Permit Number	er .	C-129 Ellective	e Date		
State			_l							<u> </u>	<del></del>
I. Oil an	ad Gas T	ransporte	rs					73 75	OB 111 07	T	
8 Transporter		19 Transporter Name and Address				20 POD 21 O/G		22 POD ULSTR Location and Description			
OGRID		and						and Description			
20445	S	curlock P	ermian	ı	2331	610	.0				
7057		1 Paso Na	tunal	Gas	2331	630	G				
7057		I Pasu Na	curai	uas	2331	030	<u> </u>				
<u> </u>										-	
	i						1	į.			
										Dro	<u>_</u>
										DEC -	9 <b>'96</b>
		-, <del></del>								DEC -	
											D
V. Produ	uced Wa	ter			24 POD	III STR Local	ion and De	escription			
V. Produ	uced Wa	ter			24 POD	ULSTR Locat	ion and De	escription			D
V. Produ  23 PO  2331650	Q	ter			<sup>24</sup> POD	ULSTR Locat	ion and De	escription			D
23 PO 2331650 V. Well (	Complet	ion Data				ULSTR Locat	ion and De				OFFICE
<sup>23</sup> PO 2331650	Complet	ion Data	Ready Date	e	24 POD	ULSTR Locat	ion and De	escription  28 PBTD			D
23 PO 2331650 V. Well ( 25 Spud	Complet	ion Data			27 TD					29 p	OFFICE Perforations
23 PO 2331650 V. Well ( 25 Spud	Complet	ion Data		e sing & Tubing S	27 TD		ion and De				OFFICE Perforations
23 PO 2331650 V. Well ( 25 Spud	Complet	ion Data			27 TD					29 p	OFFICE Perforations
23 PO 2331650 V. Well ( 25 Spud	Complet	ion Data			27 TD					29 p	OFFICE Perforations
23 PO 2331650 V. Well ( 25 Spud	Complet	ion Data			27 TD					29 p	OFFICE Perforations
23 PO 2331650 V. Well ( 25 Spud	Complet	ion Data			27 TD					29 p	OFFICE Perforations
23 PO 2331650 V. Well ( 25 Spud	Complet Date Hole Sie	ion Data			27 TD					29 p	OFFICE Perforations
23 PO 2331650 V. Well ( 25 Spud 30	Complet Date Hole Sie	ion Data	31 Cas	sing & Tubing S	27 TD	32 I	Depth Set	28 PBTD	sure	29 p	OFFICE Perforations
2331650 V. Well ( <sup>25</sup> Spud	Complet Date Hole Sie	ion Data	31 Cas		27 TD		Depth Set		sure	29 p	OFFICE Perforations Coment
23 PO 2331650 V. Well ( 25 Spud 30	Complet Date Hole Sie	ion Data 26  ta 35 Gas Delive	31 Cas	sing & Tubing S	27 TD	32 I	Depth Set	28 PBTD	sure	29 p	OFFICE Perforations Cement Csg. Pressure
23 PO 2331650 V. Well ( 25 Spud 20 VI. Well	Complet i Date  Hole Sie  Test Da	ion Data	31 Cas	sing & Tubing S	27 TD	32 I	Depth Set	28 PBTD	sure	29 p	OFFICE Perforations Coment
23 PO 2331650 V. Well ( 25 Spud 30 VI. Well 34 Date Ne	Complet i Date  Hole Sie  Test Da	ion Data 26  ta 35 Gas Delive	31 Cas	sing & Tubing S	27 TD	32 I	Depth Set	28 PBTD	sure	29 p	OFFICE Perforations Cement Csg. Pressure
23 PO 2331650  V. Well (  25 Spud  30  VI. Well  40 Choke S	Complet i Date  Hole Sie  Test Da ew Oil  Size	ta  35 Gas Delive	ry Date	36 Test I	27 TD ize Date er	32 I	Depth Set	28 PBTD		29 F 33 Sacks	OFFICE Perforations Coment  Csg. Pressure
23 PO 2331650  V. Well (  25 Spud  30  VI. Well  40 Choke S  46 I hereby ce complied with	Complet i Date  Hole Sie  Test Da ew Oil  Size  ertify that the	ta  35 Gas Delive	ry Date	36 Test I	27 TD ize Date er e been ete to	37 Test Len. 43 Gas	Depth Set	28 PBTD  38 Tbg. Pres  44 AOF		29 F 33 Sacks	OFFICE Perforations Coment  Csg. Pressure
VI. Well  VI. Well  VI. Well  VI. Well  VI. Well  VI. Well  40 Choke S	Complet i Date  Hole Sie  Test Da ew Oil  Size  ertify that the	ta  35 Gas Delive	ry Date	36 Test I	27 TD ize Date er e been ete to	32 I	OIL C	28 PBTD  38 Tbg. Pres  44 AOF  ONSERVATI	ON DI	29 p 33 Sacks VISION	OFFICE Perforations Cement  Csg. Pressure
23 PO 2331650  V. Well ( 25 Spud  30  VI. Well 34 Date Ne  46 I hereby ce complied with the best of my	Complet i Date  Hole Sie  Test Date	ta  35 Gas Delive	ry Date	36 Test I	27 TD ize Date er e been ete to	37 Test Len 43 Gas	OIL C	28 PBTD  38 Tbg. Pres  44 AOF	ON DI	29 p 33 Sacks VISION	OFFICE Perforations Cement  Csg. Pressure
VI. Well  All Date New  VI. Well  VI. Well  All Date New  VI. Well  All Date New  VI. Well  VI. Well  All Date New  VI. Well  All	Complet i Date  Hole Sie  Hole Sie  Test Da  ew Oil  Size  ertify that the knowledge seed to the knowledge see	ta  35 Gas Delive	ry Date	36 Test I	27 TD ize  Date er e been ete to App	37 Test Len  43 Gas  roved by:	OIL C	28 PBTD  38 Tbg. Pres  44 AOF  ONSERVATI	ON DI	29 p 33 Sacks VISION	OFFICE Perforations Cement  Csg. Pressure
VI. Well  25 Spud  VI. Well  25 Spud  VI. Well  40 Choke S  46 I hereby ce complied with the best of my Signature.  Printename Al yson Title:	Complet i Date  Hole Sie  Hole Sie  Test Date	ta  35 Gas Delive	ry Date	36 Test I	27 TD ize  Date er e been ete to App	37 Test Len 43 Gas	OIL C	28 PBTD  38 Tbg. Pres  44 AOF  ONSERVATI	ION DI	29 p 33 Sacks VISION	OFFICE Perforations Cement  Csg. Pressure
VI. Well  All Date New  VI. Well  VI. Well  All Date New  VI. Well  All Date New  VI. Well  VI. Well  All Date New  VI. Well  All	Complet i Date  Hole Sie  Hole Sie  Test Date	ta  35 Gas Delive  41 Oil  rules of the Oil information give	ry Date	36 Test I	Date  Date  er  below App  Titl  App	37 Test Len  43 Gas  roved by:	OIL C	28 PBTD  38 Tbg. Pres  44 AOF  ONSERVATI	ION DI	29 p 33 Sacks VISION	OFFICE Perforations Cement  Csg. Pressure