District I

State of New Mexico
Ener Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office

PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

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

AMENDED REPORT

	REQUEST	Γ FOR A	LLOWAE	BLE A	ND AI	U <b>THO</b> l	RIZAT	ION TO TR	RANSPOR	<u>T</u>
		rator name and						2 (	GRID Number	
illips Petrole	•								017643	3
01 Penbrook St		Cor						Corre	Orra Reason for Filing Code TRANSPORTER	
essa, TX 7976		W B						1911	110 11101 01	
4 API Numbe				5	Pool Na	me			6	Pool Cody
30-025-018	152			RANGE	R LAK	E-PENN				50730
Property Code	8 Property Name							Well Number		
- <del>009134</del>	15924			WEST	RANGE	R UNI				13
	e Location	n								
or lot no. Section	Township	Range	Lot. Idn	Feet fro	m the	North/So	outh Line	Feet from the	East/West lin	1
В 23	12 S	34 E		7	64	NO	RTH	1874	EAST	<u>LEA</u>
11 Bottor	n Hole Lo	cation						· _		
or lot no. Section	Township	Range	Lot. Idn	Feet fro	m the	North/S	outh Line	Feet from the	East/West lin	
В 23	12 S	34 E			64		RTH	1874	<u>EAST</u>	<u>LEA</u>
	cing Method C	ode 14 Gas (	Connection Date	e 15 C	2-129 Per	rmit Numb	er 1	C-129 Effective	Date ''	C-129 Expiration
S	P	1	0/6/87	l						
. Oil and Gas	Transport	ters								
Transporter	19 Tr	ansporter Name			20 POD 21 O/G		21 O/G	22 POD ULSTR Location and Description		
OGRID .	_	and Address						N. 23, T-12-S, R-34-E		
1.300776		LINE ICT TRUCKING			2083010		0	TANK BAT		
	)2 E. AVE )VINGTON,		50					TAME DATE		
. 01	PM GAS CO				2083		G	N, 23, T	-12-S, R-	34-E
	)44 PENBR		)I <b>1</b>	X 80.	2003	030	u L	TANK BAT	ΓERY	
	DESSA, TE		52			is fluid to be				
						-				
		<u> </u>								
NG There										
7 Produced W	ater									
7. Produced W	ater			24	POD UL	STR Local	tion and De	scription		
<sup>23</sup> POD		N. SEC.	23. T-12					scription		
<sup>23</sup> POD 2083050	UNIT		23, T-12					scription		
<sup>23</sup> POD 2083050	UNIT			2-S, R				scription  28 PBTD	25	Perforations
<sup>23</sup> POD 2083050 . Well Comple	UNIT			2-S, R	-34-E	TANK	ВТҮ			
<sup>23</sup> POD 2083050 . Well Comple	UNIT	<sup>26</sup> Ready Date		2-S, R	-34-E	TANK				Perforations
23 POD 2083050 7. Well Comple 25 Spud Date	UNIT	<sup>26</sup> Ready Date		2-S, R	-34-E	TANK	ВТҮ			
23 POD 2083050 7. Well Comple 25 Spud Date	UNIT	<sup>26</sup> Ready Date		2-S, R	-34-E	TANK	ВТҮ			
23 POD 2083050 7. Well Comple 25 Spud Date	UNIT	<sup>26</sup> Ready Date		2-S, R	-34-E	TANK	ВТҮ			
23 POD 2083050 7. Well Comple 25 Spud Date	UNIT	<sup>26</sup> Ready Date		2-S, R	-34-E	TANK	втү			
23 POD 2083050 7. Well Comple 25 Spud Date	UNIT	<sup>26</sup> Ready Date		2-S, R	-34-E	TANK	втү			
23 POD 2083050 7. Well Comple 25 Spud Date 30 Hole Sic	UNIT Data	<sup>26</sup> Ready Date	ng & Tubing Si	2-S, R	-34-E	TANK 32 j	BTY Depth Set	28 PBTD	33 Sack	ss Cement
23 POD 2083050  7. Well Comple 25 Spud Date  30 Hole Sie	UNIT Data	<sup>26</sup> Ready Date		2-S, R	-34-E	TANK	BTY Depth Set		33 Sack	ss Cement
23 POD 2083050 7. Well Comple 25 Spud Date 30 Hole Sic	UNIT etion Data ata 35 Gas Deli	<sup>26</sup> Ready Date <sup>31</sup> Casi  very Date	ng & Tubing Si	2-S, R	-34-E	TANK  32 I	BTY Depth Set	28 PBTD  38 Tbg. Press	33 Sack	39 Csg. Pressure
23 POD 2083050 7. Well Comple 25 Spud Date 30 Hole Sie	UNIT Data	<sup>26</sup> Ready Date <sup>31</sup> Casi  very Date	ng & Tubing Si	2-S, R	-34-E	TANK 32 j	BTY Depth Set	28 PBTD	33 Sack	ss Cement
23 POD 2083050 7. Well Comple 25 Spud Date 30 Hole Sie  T. Well Test D 34 Date New Oil	UNIT etion Data ata 35 Gas Deli	<sup>26</sup> Ready Date <sup>31</sup> Casi  very Date	ng & Tubing Si	2-S, R	-34-E	TANK  32 I	BTY Depth Set	28 PBTD  38 Tbg. Press	33 Sack	39 Csg. Pressure
23 POD 2083050 7. Well Comple 25 Spud Date 30 Hole Sie  71. Well Test D 34 Date New Oil 40 Choke Size	ata  35 Gas Deli  41 O	26 Ready Date  31 Casi  very Date  il	ng & Tubing Si  36 Test E  42 Wate	ize  Date  er	-34-E	TANK  32 I	Depth Set	28 PBTD  38 Tbg. Press	33 Sach	39 Csg. Pressure 45 Test Method
23 POD 2083050 7. Well Comple 25 Spud Date 30 Hole Sie  T. Well Test D 34 Date New Oil  40 Choke Size	ata  35 Gas Deli  41 O  e rules of the Oe information g	26 Ready Date  31 Casi  very Date  il	ng & Tubing Si  36 Test E  42 Wate	ize  Date  er	- 34 - E	TANK  32 J  7 Test Len  43 Gas	Depth Set	28 PBTD  38 Tbg. Press  44 AOF	33 Sach	39 Csg. Pressure 45 Test Method
23 POD 2083050 7. Well Comple 25 Spud Date 30 Hole Sie  T. Well Test D 34 Date New Oil  40 Choke Size  O I hereby certify that the best of my knowledge.	ata  35 Gas Deli  41 O  e rules of the Oe information g	26 Ready Date  31 Casi  very Date  il	ng & Tubing Si  36 Test E  42 Wate	ize  Date  er	-34-E	TANK  32 J  7 Test Len  43 Gas	Depth Set  GIL CO	28 PBTD  38 Tbg. Press  44 AOF  ONSERVATIONSERVA	33 Sach	39 Csg. Pressure 45 Test Method
23 POD 2083050 7. Well Comple 25 Spud Date  30 Hole Sie  31 Date New Oil  40 Choke Size  40 Choke Size  5 I hereby certify that the omplied with and that the best of my knowledge Signature:  Printed name:	ata  35 Gas Deli  41 O  e rules of the Oe information g	26 Ready Date  31 Casi  very Date  il	ng & Tubing Si  36 Test E  42 Wate	ize  Date  er	- 34 - E	TANK  32 J  7 Test Len  43 Gas	Depth Set  Ginal	28 PBTD  38 Tbg. Press  44 AOF  ONSERVATIONSERVA	33 Sach	39 Csg. Pressure 45 Test Method
23 POD 2083050 7. Well Comple 25 Spud Date  30 Hole Sie  34 Date New Oil  40 Choke Size  6 I hereby certify that the best of my knowledge Signature:  Printed name: (.R. OBERLE	ata  35 Gas Deli  41 O  e rules of the Oe information g	26 Ready Date  31 Casi  very Date  il	ng & Tubing Si  36 Test E  42 Wate	ize  Date  er	- 34 - E	TANK  32 1  7 Test Len  43 Gas  ed by:	Depth Set  GIL CO	28 PBTD  38 Tbg. Press  44 AOF  ONSERVATIONSERVA	33 Sach	39 Csg. Pressure 45 Test Method
23 POD 2083050 7. Well Comple 25 Spud Date  30 Hole Sic  31 Date New Oil  40 Choke Size  5 I hereby certify that the best of my knowledge Signature:  (R. OBERLE	ata  35 Gas Deli  41 O e rules of the O e information g	very Date  il Conservatio iven above is t	ng & Tubing Si  36 Test D  42 Wate	ize  Date  er	- 34 - E	TANK  32 J  7 Test Len  43 Gas	Depth Set  Ginal	28 PBTD  38 Tbg. Press  44 AOF  ONSERVATIONSERVA	33 Sach	39 Csg. Pressure 45 Test Method
2083050  7. Well Comple 25 Spud Date  30 Hole Sic  71. Well Test D 34 Date New Oil	ata  35 Gas Deli  41 O e rules of the O e information g	very Date  il  OPERATIO	ng & Tubing Si  36 Test D  42 Wate	Date  er e been lete to	- 34 - E	TANK  32 1  7 Test Len  43 Gas  ed by:	gth OIL CO	28 PBTD  38 Tbg. Press  44 AOF  ONSERVATIONSERVA	33 Sach	39 Csg. Pressure 45 Test Method