## OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec. NM 87410 District IV

PO Box 1980, Hobbs, NM 88241-1980

District I

District II

X AMENDED REPORT

•					IND AU	11101	ULAI	ON TO TR	GRID N	umber	
_		or name and	d Address								
Oltura Energy Ltd	<b>i.</b>							3 Da		57984	<del>(                                    </del>
P.O. Box 4294 Houston TX 77210-4294								<sup>3</sup> Reason for Filing Code \ \ \ \ \ \ AO & AG (1/94) & CH 3-01-97			
4 API Number					5 Pool Nan	ne			1 (1/3		ol Code
	į		ELINIT OF	DI TNEE	NOV TUDD	DD TAE/	מטא ממי	ru		2	2900
30-025-06752 EUNICE  7 Property Code					RY-TUBB Property Na		IKD-NOK	9 Well Number			
19524			ı	AST DRINKARD UNIT						902	
	ce Location		'	TOICHTIE	OI DIVER	<u> </u>					
L or lot no. Section		Range	Lot. Idn	Feet fr	om the	North/So	uth Line	Feet from the	East/W	est line	County
	1	37E		2	080	SO	лн	1650'	WE	ST	LEA
	m Hole Loca		<del></del>		1						
JL or lot no. Section		Range	Lot. Idn	Feet fr	om the	North/Sc	uth Line	Feet from the	East/W	est line	County
JE of lot no. Section	Township	Rungs	2011 1211		1						
Lse Code 13 Prod	ucing Method Cod	le 14 Gas (	Connection Da	te 15	C-129 Perm	nit Numbe	r 10	C-129 Effective	Date	<sup>17</sup> C-1	29 Expiration Da
P P Inicot 9/07/89					N/	A		N/A N/A			N/A
II. Oil and Gas	Transporte	rs									
8 Transporter	19 Tran	sporter Nam	ne		20 POD		21 O/G	22 PC		R Locatio	n
OGRID	ane	and Address			Z		<u> </u>		and Desc		
037480 E	EOTT ENERGY I	PIPELINE LP			2264710		0	A, SEC. 02, T21S, R37E NEDU CENTRAL BATTERY			
The state of the s	P.O. Box 466	6						NEDU CENTRA	AL BAII	EKI	
	Houston TX		/		22647	30	G				
	TEXACO EXPL		NC.		22047	30	u				
and the second	P.O. Box 300 Tulsa OK 74	182									
Tulsa OK 74182 022628 TEXAS-NEW MEXICO PIPELINE					/22647	10	0				
P 0 B0X 5568 TA				2000							
								1			
	DENVER CO 80	<u>217-5578</u>	1		00647	20	, x			··· -	
024650	WARREN PETRO	<u>217-5578</u> LEUM CO	1		22647	30	Ğ		, <del></del>		
024650	WARREN PETRO P O BOX 1589	<u>217-5578</u> LEUM CO	1		22647		G				
024650	WARREN PETRO P O BOX 1589 TULSA OK 741	<u>217-5578</u> LEUM CO	1								
024650	WARREN PETRO P O BOX 1589 TULSA OK 741	<u>217-5578</u> LEUM CO	1	24	22647			scription			
024650 V. Produced W	WARREN PETRO P O BOX 1589 TULSA OK 741 Vater	217-5578 LEUM CO	1					scription			
024650 (V. Produced W 23 POD 2264750	WARREN PETRO P 0 BOX 1589 TULSA OK 741 Vater A, S etion Data	217-5578 LEUM CO 02 EC. 02,	T21S, R37	E	POD ULS		on and De			20.00	
024650  (V. Produced W  23 POD  2264750	WARREN PETRO P 0 BOX 1589 TULSA OK 741 Vater A, S etion Data	217-5578 LEUM CO	T21S, R37	E			on and De	scription		29 Pe	erforations
024650  V. Produced W  23 POD  2264750  V. Well Comple  25 Spud Date	WARREN PETRO P 0 BOX 1589 TULSA OK 741 Vater A, S etion Data	217-5578 LEUM CO 02 EC. 02,	T21S, R37	E	POD ULS	TR Locati	on and De				
024650  V. Produced W  23 POD  2264750  V. Well Comple	WARREN PETRO P 0 BOX 1589 TULSA OK 741 Vater A, S etion Data	217-5578 LEUM CO 02 EC. 02,	T21S, R37	E	POD ULS	TR Locati	on and De			<sup>29</sup> Pe	
024650  (V. Produced W  23 POD  2264750  V. Well Comple  25 Spud Date	WARREN PETRO P 0 BOX 1589 TULSA OK 741 Vater A, S etion Data	217-5578 LEUM CO 02 EC. 02,	T21S, R37	E	POD ULS	TR Locati	on and De				
024650  V. Produced W  23 POD  2264750  V. Well Comple  25 Spud Date	WARREN PETRO P 0 BOX 1589 TULSA OK 741 Vater A, S etion Data	217-5578 LEUM CO 02 EC. 02,	T21S, R37	E	POD ULS	TR Locati	on and De				
024650  V. Produced W  23 POD  2264750  V. Well Comple  25 Spud Date	WARREN PETRO P 0 BOX 1589 TULSA OK 741 Vater A, S etion Data	217-5578 LEUM CO 02 EC. 02,	T21S, R37	E	POD ULS	TR Locati	on and De				
024650  (V. Produced W  23 POD  2264750  V. Well Comple  25 Spud Date	WARREN PETRO P 0 BOX 1589 TULSA OK 741 Vater A, S etion Data	217-5578 LEUM CO 02 EC. 02,	T21S, R37	E	POD ULS	TR Locati	on and De				
024650  IV. Produced W  23 POD  2264750  V. Well Comple  25 Spud Date  30 Hole Sie	WARREN PETRO P 0 BOX 1589 TULSA OK 741 Vater  A, S etion Data  26	217-5578 LEUM CO 02 EC. 02,	T21S, R37	E	POD ULS	TR Locati	on and De				
O24650  IV. Produced W  23 POD  2264750  V. Well Comple  25 Spud Date  30 Hole Sie  VI. Well Test D	WARREN PETRO P 0 BOX 1589 TULSA OK 741 Vater  A, S etion Data  26	217-5578 LEUM CO 02 EC. 02, Ready Date	T21S, R37	E Size	POD ULS	TR Locati	on and De			<sup>33</sup> Sacks C	
024650  IV. Produced W  23 POD  2264750  V. Well Comple  25 Spud Date  30 Hole Sie	WARREN PETRO P 0 BOX 1589 TULSA OK 741 Vater  A, S etion Data  26	217-5578 LEUM CO 02 EC. 02, Ready Date	T21S, R37	E Size	POD ULS	TR Locati	on and De	28 PBTD		<sup>33</sup> Sacks C	ement
V. Produced W  23 POD  2264750  V. Well Comple  25 Spud Date  30 Hole Sie  VI. Well Test D  34 Date New Oil	WARREN PETRO P 0 BOX 1589 TULSA OK 741 Vater  A, S etion Data  26  Data 35 Gas Delive	217-5578 LEUM CO 02 EC. 02, Ready Date	T21S, R37	E Size	POD ULS	TR Location 32 D	on and De	28 PBTD  38 Tbg. Press		33 Sacks C	ement
V. Produced W  23 POD  2264750  V. Well Comple  25 Spud Date  30 Hole Sie  VI. Well Test D	WARREN PETRO P 0 BOX 1589 TULSA OK 741 Vater  A, S etion Data  26	217-5578 LEUM CO 02 EC. 02, Ready Date	T21S, R37	E Size	POD ULS	TR Locati	on and De	28 PBTD		33 Sacks C	Csg. Pressure
V. Produced W  23 POD  2264750  V. Well Comple  25 Spud Date  30 Hole Sie  VI. Well Test D  34 Date New Oil	WARREN PETRO P 0 BOX 1589 TULSA OK 741 Vater  A, S etion Data  26  Data  35 Gas Delive	217-5578 LEUM CO  02  EC. 02,  Ready Date  31 Casi	T21S, R37  Ing & Tubing S  36 Test  42 Wa	E Size Date	POD ULS	TR Location 32 D	on and De	28 PBTD  38 Tbg. Press  44 AOF	ure	33 Sacks C	Csg. Pressure
O24650  IV. Produced W  23 POD  2264750  V. Well Comple  25 Spud Date  30 Hole Sie  VI. Well Test D  34 Date New Oil  40 Choke Size	P 0 BOX 1589 TULSA OK 741 Vater  A, S etion Data  26  Data  35 Gas Delive  41 Oil	217-5578 LEUM CO  02  EC. 02,  Ready Date  31 Casi	T21S, R37  Ing & Tubing S  36 Test  42 Wa	E Size Date ter	POD ULS	TR Location 32 D	on and De	28 PBTD  38 Tbg. Press	ure	33 Sacks C	Csg. Pressure
O24650  IV. Produced W  23 POD  2264750  V. Well Comple  25 Spud Date  30 Hole Sie  VI. Well Test D  34 Date New Oil  40 Choke Size  46 I hereby certify that the complied with and that the best of my knowledged	P 0 BOX 1589 TULSA OK 741 Vater  A, S etion Data  26  Data  35 Gas Delive  41 Oil he rules of the Oil he information give	217-5578 LEUM CO  02  EC. 02,  Ready Date  31 Casi	T21S, R37  Ing & Tubing S  36 Test  42 Wa	E Size Date ter	POD ULS	Test Leng	on and De	28 PBTD  38 Tbg. Press  44 AOF	ure ON DIV	33 Sacks C	Csg. Pressure
O24650  IV. Produced W  23 POD  2264750  V. Well Comple  25 Spud Date  50 Hole Sie  VI. Well Test D  34 Date New Oil  40 Choke Size  46 I hereby certify that the best of my knowledg Signature:	P 0 BOX 1589 TULSA OK 741 Vater  A, S etion Data  26  Data  35 Gas Delive  41 Oil he rules of the Oil he information give	217-5578 LEUM CO  02  EC. 02,  Ready Date  31 Casi	T21S, R37  Ing & Tubing S  36 Test  42 Wa	E Size Date ter	POD ULS  27 TD  37  Approved	Test Leng	on and De	28 PBTD  38 Tbg. Press  44 AOF	ure ON DIV	33 Sacks C	Csg. Pressure
O24650  IV. Produced W  23 POD  2264750  V. Well Comple  25 Spud Date  30 Hole Sie  WI. Well Test D  34 Date New Oil  40 Choke Size  46 I hereby certify that the best of my knowledg Signature: Printed name:	P 0 BOX 1589 TULSA OK 741 Vater  A, S etion Data  26  Data  35 Gas Delive  41 Oil he rules of the Oil he information give	217-5578 LEUM CO  02  EC. 02,  Ready Date  31 Casi	T21S, R37  Ing & Tubing S  36 Test  42 Wa	E Size Date ter	POD ULS  27 TD  37	Test Leng	on and De	28 PBTD  38 Tbg. Press  44 AOF	ure ON DIV	33 Sacks C	Csg. Pressure
O24650  IV. Produced W  23 POD  2264750  V. Well Comple  25 Spud Date  50 Hole Sie  WI. Well Test D  34 Date New Oil  40 Choke Size  46 I hereby certify that the best of my knowledg Signature:	P 0 BOX 1589 TULSA OK 741 Vater  A, S etion Data  26  Data  35 Gas Delive  41 Oil he rules of the Oil he information give	217-5578 LEUM CO  02  EC. 02,  Ready Date  31 Casi	T21S, R37  Ing & Tubing S  36 Test  42 Wa	E Size Date ter	POD ULS  27 TD  37  Approved	Test Leng  43 Gas	on and De	28 PBTD  38 Tbg. Press  44 AOF	ure ON DIV	33 Sacks C	Csg. Pressure
O24650  IV. Produced W  23 POD  2264750  V. Well Comple  25 Spud Date  30 Hole Sie  WI. Well Test D  34 Date New Oil  40 Choke Size  46 I hereby certify that the best of my knowledge Signature:  Printed name:  Steve McVeigh	P 0 BOX 1589 TULSA OK 741 Vater  A, S etion Data  26  Data  35 Gas Delive  41 Oil the rules of the Oil the information gives and belief	217-5578 LEUM CO  02  EC. 02.  Ready Date  31 Casi  ry Date  Conservation advisor is the second content of the	T21S, R37  Ing & Tubing S  36 Test  42 Wa	E Size Date ter	POD ULS  27 TD  37  Approved  Title:	Test Leng  43 Gas	on and De	28 PBTD  38 Tbg. Press  44 AOF	ure ON DIV	33 Sacks C	Csg. Pressure
VI. Well Test D  40 Choke Size  46 I hereby certify that the best of my knowledge Signature:  Printed name:  Steve McVeigh  Title: Chief Operating Date:	P 0 BOX 1589 TULSA OK 741 Vater  A, S etion Data  26  Data  35 Gas Delive  41 Oil the rules of the Oil the information gives and belief	217-5578 LEUM CO  02  EC. 02.  Ready Date  31 Casi  ry Date  Conservation above is 1	T21S, R37  T21S, R37  36 Test  42 Wa  and Division have true and complete	Date ter ve been lete to	POD ULS  27 TD  37  Approved  Title:	Test Leng  43 Gas	on and De	28 PBTD  38 Tbg. Press  44 AOF	ure ON DIV	33 Sacks C	Csg. Pressure
V. Produced W  23 POD  2264750  V. Well Comple  25 Spud Date  30 Hole Sie  WI. Well Test D  34 Date New Oil  40 Choke Size  46 I hereby certify that the best of my knowledg Signature: Printed name: Steve McVeigh  Title: Chief Operating	P 0 BOX 1589 TULSA OK 741 Vater  A, S etion Data  26  Data  35 Gas Delive  41 Oil the rules of the Oil the information gives and belief	217-5578 LEUM CO  02  EC. 02,  Ready Date  31 Casi  ry Date  Conservation of above is the servation of the s	T21S, R37  Ing & Tubing S  36 Test  42 Wa  In Division have true and complete the c	Date ter /e been lete to	POD ULS  27 TD  Approved  Title:  Approval	Test Leng  43 Gas  Date:	on and De	28 PBTD  38 Tbg. Press  44 AOF	on DIV	33 Sacks C	Csg. Pressure