District I

State of New Mexico
E_I J, Minerals & Natural Resources Department

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

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

P.O. Box 2088

Santa Fe, NM 87504-2088

AMENDED REPORT

									CANSPO OGRID Num		
¹ Operator name and Address Shell Western E&P Inc.								020676			
P.O. Box 576								³ Reason for Filing Code			
Houston, TX 77	7001								CC		
4 API Nu	mber				⁵ Pool Na	me				⁶ Pool Code	
30-025-0		EUNICE BLINEBRY-TUBB-DRINKARD-NOF									
⁷ Property C		8 Property Name						9 Well Number			
01011				NORTHE	AST DRI	KARD UNI	T		<u></u>	908	
II. ¹⁰ Sur	face Locati	ion									
UL or lot no. Sect	1	. .	Lot. Idn		rom the	North/South		Feet from the	East/West	1	
	22 215				990'	SOUT	н	2310'	EAST	LEA	
Bot	tom Hole I		1	F 6	rom the	North/South	. I inc	Feet from the	East/West	line County	
UL or lot no. Sect	tion Townsh	ip Range	Lot. Idn	reet I	rom the	Notth/South	1 Line	reet from the	East west	ine County	
12 Lse Code 13 Pa	roducing Method	I Code 14 Ge	s Connection Da	te 15	C-129 Per	nit Number	16	C-129 Effective	Date	17 C-129 Expiration	
Р	P		1/1/64		N/	Ά		N/A		N/A	
III. Oil and G	as Transpo	rters									
18 Transporter	Transporter N and Address	orter Name			20 POD 21 O/G		22 POD ULSTR Location and Description				
OGRID					0004740						
007440*		/ Pipeline LP			2264710 0			A, SEC. 02, T21S, R37E NEDU CENTRAL BATTERY			
	P. O. Box Houston,		-4666								
X		D NO. VALI									
	J		94. AFTER								
			10. 037480.								
IV. Produced 23 POD	water			24	POD ULS	TR Location	and Des	scription			
2264750	L L		16 D27E								
77n4/50	AS	FC. 02. T2	IIO. NOTE								
	<u></u>	EC. 02, T2	15, 8575								
V. Well Comp	<u></u>				²⁷ TD			PBTD		²⁹ Perforations	
V. Well Comp	<u></u>	a			²⁷ TD			28 PBTD			
V. Well Comp	pletion Dat	26 Ready Da			²⁷ TD	32 Dept		28 PBTD	33 Sa	²⁹ Perforations	
V. Well Comp	pletion Dat	26 Ready Da	te		27 TD	32 Dept		28 PBTD	33 Sa		
V. Well Comp	pletion Dat	26 Ready Da	te		²⁷ TD	32 Dept		28 PBTD	33 Sa		
V. Well Comp	pletion Dat	26 Ready Da	te		27 TD	32 Dept		28 PBTD	33 Sa		
V. Well Comp	pletion Dat	26 Ready Da	te		27 TD	32 Dept		28 PBTD	33 Sa		
V. Well Comp 25 Spud Date 30 Hole Sign	pletion Dat	26 Ready Da	te		27 TD	32 Dept		28 PBTD	33 Sa		
V. Well Comp	pletion Dat	26 Ready Da	te	iize		32 Dept		28 PBTD 38 Tbg. Pressu			
V. Well Comp 25 Spud Date 30 Hole Signature VI. Well Test	pletion Dat	26 Ready Da	te sing & Tubing S	iize						icks Cement	
V. Well Comp 25 Spud Date 30 Hole Signature VI. Well Test	Data 35 Gas Do	26 Ready Da	te sing & Tubing S	Date	37					icks Cement	
V. Well Comp 25 Spud Date 30 Hole Sign VI. Well Test 34 Date New Oil	Data 35 Gas Do	26 Ready Da 31 Ca	sing & Tubing S	Date	37	Test Length		38 Tbg. Pressu		ocks Cement 39 Csg. Pressure	
V. Well Comp 25 Spud Date 30 Hole Si VI. Well Test 34 Date New Oil 40 Choke Size	Data 35 Gas De	26 Ready Da 31 Ca 31 Ca elivery Date Oil	sing & Tubing S 36 Test I	Date er e been	37	Test Length	h Set	38 Tbg. Pressu	ire	39 Csg. Pressure	
V. Well Comp 25 Spud Date 30 Hole Signary VI. Well Test 34 Date New Oil 40 Choke Size 46 I hereby certify that complied with and that	Data 35 Gas Do 41 41 41 41 41 41 41	26 Ready Da 31 Ca 31 Ca elivery Date Oil	sing & Tubing S 36 Test I	Date er e been	37	Test Length 43 Gas	h Set	38 Tbg. Pressu 44 AOF	on DIVIS	39 Csg. Pressure	
V. Well Comp 25 Spud Date 30 Hole Si VI. Well Test 34 Date New Oil 40 Choke Size	Data 35 Gas Do 41 41 41 41 41 41 41	26 Ready Da 31 Ca 31 Ca elivery Date Oil	sing & Tubing S 36 Test I	Date er e been	37	Test Length 43 Gas OIL	h Set CON SIGN	38 Tbg. Pressu 44 AOF NSERVATIO	ON DIVIS	39 Csg. Pressure	
V. Well Comp 25 Spud Date 30 Hole Signature: Well Test 40 Choke Size 46 I hereby certify that complied with and that the best of my knowled Signature: Printed name:	Data 35 Gas Do 41 41 41 41 41 41 41	26 Ready Da 31 Ca 31 Ca elivery Date Oil	sing & Tubing S 36 Test I	Date er e been	37	Test Length 43 Gas OIL	h Set CON SIGN	38 Tbg. Pressu 44 AOF	ON DIVIS	39 Csg. Pressure	
V. Well Comp 25 Spud Date 30 Hole Signature: 40 Choke Size 46 I hereby certify that complied with and that the best of my knowled Signature: Printed name: G. S. Nady	Data 35 Gas Do 41 41 41 41 41 41 41	26 Ready Da 31 Ca 31 Ca elivery Date Oil	sing & Tubing S 36 Test I	Date er e been	Approved Title:	Test Length 43 Gas OIL ORIGINAL DIS	CON SIGN	38 Tbg. Presson 44 AOF NSERVATIO ED BY JERRY 1 SUPPRIVISO	ON DIVIS	39 Csg. Pressure	
V. Well Comp 25 Spud Date 30 Hole Signature: Well Test 40 Choke Size 46 I hereby certify that complied with and that the best of my knowled Signature: Printed name:	Data 35 Gas Do 41 41 41 41 41 41 41 41 41 4	26 Ready Da 26 Ready Da 31 Ca 31 Ca clivery Date Oil Conservati given above is A. Hall	sing & Tubing S 36 Test I	Date er e been	Approved	Test Length 43 Gas OIL ORIGINAL DIS	CON SIGN	38 Tbg. Pressu 44 AOF NSERVATIO	ON DIVIS	39 Csg. Pressure	
V. Well Comp 25 Spud Date 30 Hole Signature: 40 Choke Size 46 I hereby certify that complied with and that the best of my knowled Signature: Printed name: G. S. Nady Title: Manager Land	Data 35 Gas Do 41 the rules of the the information dge and belief. Asset Adm	26 Ready Da 26 Ready Da 31 Ca 31 Ca clivery Date Oil Oil Conservati given above is	36 Test L 42 Water ion Division haves true and comples	Date er e been	Approved Title:	Test Length 43 Gas OIL ORIGINAL DIS	CON SIGN	38 Tbg. Presson 44 AOF NSERVATIO ED BY JERRY 1 SUPPRIVISO	ON DIVIS	39 Csg. Pressure	
V. Well Comp 25 Spud Date 30 Hole Signature VI. Well Test 34 Date New Oil 40 Choke Size 46 I hereby certify that complied with and that the best of my knowled Signature: Printed name: G. S. Nady Title:	Data Data 35 Gas De the rules of the the information dige and belief. Asset Adm 28,199	26 Ready Da 26 Ready Da 31 Ca 31 Ca clivery Date Oil Oil Conservating given above is A Mathematical Phone: (5)	36 Test I	Date er e been tote to	Approved Title:	Test Length 43 Gas OII ORIGINAL DIS Date:	CON SIGN	38 Tbg. Presson 44 AOF NSERVATIO ED BY JERRY 1 SUPPRIVISO	ON DIVIS	39 Csg. Pressure	