## District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III

## State of New Mexico E: \_\_y, Minerals & Natural Resources Department

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

## OIL CONSERVATION DIVISION P.O. Box 2088

łΤ

PO Box 2088, Santa Fe, I.	NM 875	04.000									□ AME	ENDED RE
<b>I.</b>											_	
	R	EQUEST	FOR A	LLOW	ABLI	E AND A	UTHOR	IZAT	TON TO			Γ
		<sup>1</sup> Opera	ator name a	nd Address						<sup>2</sup> OGR	ID Number	
Shell Western					020676							
P.O. Box 576			,						<b>K</b>	<sup>3</sup> Reason	for Filing C	ode
Houston, TX						5 Du al Ma			<u> </u>	1	CO	در Do-d Code
4 API N	$\nu$	5 Pool Name									Pool Code	
30-025-	8	EUNICE BLINEBRY-TUBB-DRINKARD-NOF						RTH			22900	
<sup>7</sup> Property		8 Property Name NORTHEAST DRINKARD UNIT								9 W	ell Number	
0101					NORT	HEAST DRI	NKARD UN	NIT .	<del></del>	1		903
II. <sup>™</sup> Su	rface	Location			·					· · · · · ·		
į	ction	Township	Range	Lot. Idn	Fe	et from the	North/Sou		Feet from t		ist/West line	County
М	22	218	37E	_l	_\(\)	660'	sou	TH	660	<u> </u>	WEST	LEA
<sup>11</sup> <b>B</b> o	ttom	Hole Loc	ation		-							
	ction	Township	Range	Lot. Idn	Fe	et from the	North/Sou	th Line	Feet from	the Ea	ast/West line	County
										l		
ľ	Producir	ng Method Cod		Connection	i i	<sup>15</sup> C-129 Per		16	C-129 Eff		e 17 C-	129 Expiration
Р		Р	1:	2/27/64		N/	<u>′A</u>		N/A	\ 		N/A
III. Oil and G	as Ti	ransporte	rs									
18 Transporter 19 Transporter Name						20 POD 21 O/G			22 POD ULSTR Location			
OGRID	<del> </del>		nd Address						and Description			
007440*	T Energy I	Pipeline LP			2264710		0	A, SEC. 02, T21S, R37E				
	). Box 466	18						NEDU CENTRAL BATTERY				
	71	ston, TX							<del>,</del>		• •	
一		S OGRID NO			_	*******************************						
	50	1/93 TO /94, USE (										
	4/ 1	/ 34, USE !	OGINID NO	7. 037480	<i>J</i> .							
					İ							
	**											
vanaaran ka ta'u ka	<b>88</b>											
				· · · · · · · · · · · · · · · · · · ·								
IV. Produced	Wate	er	-			24 DOD 111 0						· · · · ·
IV. Produced	Wate					<sup>24</sup> POD ULS	TR Location	and Des	cription			
	Wate	er A, SEC.	02, T21	S, R37E		<sup>24</sup> POD ULS	TR Location	and Des	cription			
<sup>23</sup> POD 2264750 V. Well Com		A, SEC.		S, R37E			TR Location					
<sup>23</sup> POD <b>2264750</b>		A, SEC.	O2, T21	S, R37E		<sup>24</sup> POD ULS	TR Location		eription  8 PBTD		<sup>29</sup> Pe	erforations
23 POD 2264750 V. Well Com 25 Spud Date	pletic	A, SEC.	Ready Date					2				
<sup>23</sup> POD 2264750 V. Well Com	pletic	A, SEC.	Ready Date	S, R37E	Size		TR Location	2			29 Pc	
23 POD 2264750 V. Well Com 25 Spud Date	pletic	A, SEC.	Ready Date		Size			2				
23 POD 2264750 V. Well Com 25 Spud Date	pletic	A, SEC.	Ready Date		Size			2				
23 POD 2264750 V. Well Com 25 Spud Date	pletic	A, SEC.	Ready Date		Size			2				
23 POD 2264750 V. Well Com 25 Spud Date	pletic	A, SEC.	Ready Date		Size			2				
23 POD 2264750 V. Well Com 25 Spud Date	<b>pleti</b> c	A, SEC.	Ready Date		Size			2				
23 POD 2264750  V. Well Com 25 Spud Date 30 Hole S	pletic	A, SEC.	31 Casir	ng & Tubing		27 TD	32 Dep	2	<sup>8</sup> PBTD		33 Sacks C	Cement
23 POD 2264750 V. Well Com 25 Spud Date	pletic	A, SEC.	31 Casir			27 TD		2		Tessure	33 Sacks C	
V. Well Com  25 Spud Date  30 Hole S  VI. Well Test  Mate New Oil	pletic	A, SEC.  On Data  26 p	31 Casir	ng & Tubing	Date	27 TD	32 Dep	2	8 PBTD		33 Sacks C	Csg. Pressure
23 POD 2264750  V. Well Com 25 Spud Date 30 Hole S	pletic	A, SEC.	31 Casir	ng & Tubing	Date	27 TD	32 Dep	2	<sup>8</sup> PBTD		33 Sacks C	Cement
V. Well Com  25 Spud Date  30 Hole S  VI. Well Test  Mate New Oil	pletic	A, SEC.  On Data  26 p	31 Casir	ng & Tubing	Date	27 TD	32 Dep	2	8 PBTD		33 Sacks C	Csg. Pressure
V. Well Com  25 Spud Date  30 Hole S  VI. Well Test  40 Choke Size	pletic ie  Data	A, SEC.  On Data  26 p  26 p  41 Oil  es of the Oil C	31 Casir  y Date	36 Test  42 Wa	Date nater	27 TD	32 Dep	2 sth Set	<sup>8</sup> PBTD  38 Tbg. P	F	33 Sacks C	Csg. Pressure
V. Well Com  25 Spud Date  30 Hole S  VI. Well Test  40 Choke Size	pletic ie Data	A, SEC.  On Data  26 p  26 p  35 Gas Delivery  41 Oil  es of the Oil Commation given	31 Casir  y Date	36 Test  42 Wa	Date nater	27 TD	32 Dep	2 sth Set	<sup>8</sup> PBTD  38 Tbg. P	F	33 Sacks C	Csg. Pressure
V. Well Com  25 Spud Date  30 Hole S  VI. Well Test  40 Choke Size	pletic ie Data	A, SEC.  On Data  26 p  26 p  35 Gas Delivery  41 Oil  es of the Oil Commation given	31 Casir  y Date  onservation above is tra	36 Test  42 Wi	Date nater	27 TD	Test Length  43 Gas  OII	th Set	8 PBTD  38 Tbg. P  44 AC	F FION I	33 Sacks C	Csg. Pressure
23 POD 2264750  V. Well Com 25 Spud Date  30 Hole S  Well Test 34 Date New Oil  40 Choke Size  46 I hereby certify the complied with and that the best of my knowle Signature: Printed name:	pletic ie Data	A, SEC.  On Data  26 p  26 p  35 Gas Delivery  41 Oil  es of the Oil Commation given	31 Casir  y Date	36 Test  42 Wi	Date nater	27 TD	Test Length  43 Gas  OII	th Set	38 Tbg. P 44 AC	FION I	33 Sacks C	Csg. Pressure
23 POD 2264750  V. Well Com 25 Spud Date  30 Hole S  Well Test 40 Choke Size  46 I hereby certify the complied with and that the best of my knowle Signature:  Printed name: G. S. Nady	pletic ie Data	A, SEC.  On Data  26 p  26 p  35 Gas Delivery  41 Oil  es of the Oil Commation given	31 Casir  y Date  onservation above is tra	36 Test  42 Wi	Date nater	27 TD  37 C  Approved  Title:	32 Dep	th Set	8 PBTD  38 Tbg. P  44 AC	FION I	33 Sacks C	Csg. Pressure
23 POD 2264750  V. Well Com 25 Spud Date  30 Hole S  Well Test 40 Choke Size  46 I hereby certify the complied with and that the best of my knowle Signature:  Printed name: G. S. Nady Title:	Data  The rule of the infed date and include the infed date.	A, SEC.  On Data  26 p  18 p  18 p  19 p  19 p  10 p  10 p  11 p  12 p  13 p  14 p  15 Gas Delivery  41 Oil  15 p  16 p  17 p  18 p	y Date  Onservation above is to	36 Test  42 Wi	Date nater	27 TD  37 Approved	Test Length  43 Gas  OII  by:  ORIGI	L CON	8 PBTD  38 Tbg. P  44 AC  ISERVA'  GNED BY	FION I	33 Sacks C	Csg. Pressure
V. Well Com  25 Spud Date  VI. Well Test  30 Hole S  VI. Well Test  40 Choke Size  46 I hereby certify the complied with and that the best of my knowle Signature:  Printed name: G. S. Nady  Title:  Manager Land	pletic ie  Data  The rule the infedge and included the control of	A, SEC.  On Data  26 p  26 p  41 Oil  es of the Oil Cormation given belief.	y Date  Onservation above is to   ration  Phone:	36 Test 42 Wi	Date nater	27 TD  37 C  Approved  Title:	Test Length  43 Gas  OII  by:  ORIGI	L CON	38 Tbg. P 44 AC	FION I	33 Sacks C	Csg. Pressure
V. Well Com  25 Spud Date  30 Hole S  VI. Well Test  40 Choke Size  46 I hereby certify the complied with and that the best of my knowle Signature:  Printed name: G. S. Nady  Title:  Manager Land  Date:  Tebruar	pletic ie  Data  The rule to the infeddge and inclusion of the rule to the infeddge and inclusion of the rule to the infeddge and inclusion of the rule to the rule to the infeddge and inclusion of the rule to t	A, SEC.  On Data  26 p  41 Oil  es of the Oil Commation given belief.  et Administ	y Date  Onservation above is true  ration Phone: (71:2	36 Test  42 Wi Division ha ue and comp	Date ater ve been blete to	Approved Title: Approval I	32 Dep	L CON	8 PBTD  38 Tbg. P  44 AC  ISERVA'  GNED BY	FION I	33 Sacks C	Csg. Pressure
V. Well Com  25 Spud Date  VI. Well Test  30 Hole S  VI. Well Test  40 Choke Size  46 I hereby certify the complied with and that the best of my knowle Signature:  Printed name: G. S. Nady  Title:  Manager Land	pletic ie  Data  The rule to the infeddge and inclusion of the rule to the infeddge and inclusion of the rule to the infeddge and inclusion of the rule to the rule to the infeddge and inclusion of the rule to t	A, SEC.  On Data  26 p  41 Oil  es of the Oil Commation given belief.  et Administ	y Date  Onservation above is true  ration Phone: (71:2	36 Test  42 Wi Division ha ue and comp	Date  ater  ve been olete to	Approved Title: Approval I	32 Dep Fest Length  43 Gas  OII by: ORIGI	L CON	8 PBTD  38 Tbg. P  44 AC  ISERVA'  GNED BY	FION I	33 Sacks C	Csg. Pressure