## District I

State of New Mexico
F. ...gy, 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

## 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

RT

<u>I</u>						DD MID			HON TO I	RANSPOR	CT.
Altura Energy		<sup>1</sup> Oper	ator name	and Addr	ress					OGRID Number	
P.O. Box 4294										157984	4
Houston TX 77210-4294									1 1 7	Reason for Filing (	Code
4 API I	Number					5 Pool I	Vame	<del>-</del>	<u> </u>	H EFF.	<b>3</b> -01-97
30-025	5-06728	3		Fi	INICE			/ABB		6	Pool Code
<sup>7</sup> Property	EUNICE BLINEBRY-TUBB-DRINKARD-NO					RTH		22900			
19524					NC	RTHEAST DRINKARD UNIT					Vell Number
I. <sup>10</sup> Sui	rface	Location									808
L or lot no. Se	ection	Township	Range	Lot. I	dn	Feet from the	North/Se	outh Line	Feet from the	East/West line	County
A 11 7	22	215	37E			660		)RTH	660	EAST	LEA
Bo		Hole Loca							· <del></del>	1 2/01	LEP
L or lot no. See	ection	Township	Range	Lot. I	dn	Feet from the	North/Se	outh Line	Feet from the	East/West line	County
Lse Code 13 F	Producin	g Method Code	14 Gos	Connection		15	<u> </u>				
Р		ECTION	Gas	Connection	on Date	<sup>15</sup> C-129 Pe	rmit Numbe	er 16	C-129 Effective	Date 17 C-	129 Expiratio
. Oil and G			·c			.l					
Transporter			porter Nar	ne	<u>-</u>	20 POD		4.6.6	· <del></del>		
OGRID and Address						20 POD 21 Ö/G			22 POD ULSTR Location and Description		
					· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·		
	8										
	3						,	4			
					<del></del> -						
			<del></del>		<del>7</del>						
Produced V	Water										
Produced V	Water	•				24 POD ULST	R Location	and Descr	iption		
Produced V	Water					24 POD ULST	R Location	and Descr	iption		
Produced V 23 POD Well Comp	Water	Data					R Location	and Descr	iption		
Produced V	Water	Data	dy Date			<sup>24</sup> POD ULST	R Location		iption	<sup>29</sup> Peri	forations
Produced V  23 POD  Well Comp  25 Spud Date	Water detion	Data		& Tubing	S.i.			28	<del></del>	<sup>29</sup> Peri	forations
Produced V 23 POD Well Comp	Water detion	Data		& Tubing	g Size		R Location	28	<del></del>	<sup>29</sup> Peri <sup>33</sup> Saeks Cer	
Produced V 23 POD Well Comp 25 Spud Date	Water detion	Data		& Tubing	g Size			28	<del></del>		
Produced V  23 POD  Well Comp  25 Spud Date	Water detion	Data		& Tubing	g Size			28	<del></del>		
Produced V 23 POD Well Comp 25 Spud Date	Water detion	Data		& Tubing	g Size			28	<del></del>		
Produced V 23 POD  Well Comp 25 Spud Date  30 Hole Sie	Water letion	Data		& Tubing	g Size			28	<del></del>		
Produced V 23 POD  Well Comp 25 Spud Date  30 Hole Sie	Water letion Data	Data 26 Rea	<sup>31</sup> Casing					28	<del></del>		
Produced V 23 POD Well Comp 25 Spud Date	Water letion Data	Data	<sup>31</sup> Casing	& Tubing		27 TD		28 h Set	<del></del>	<sup>33</sup> Sacks Cer	nent
Produced V 23 POD  Well Comp 25 Spud Date  30 Hole Sie  Well Test D Date New Oil	Water letion Data	Data  26 Rea  as Delivery Da	<sup>31</sup> Casing	<sup>36</sup> Test	Date	27 TD	32 Dept	28 h Set	PBTD	<sup>33</sup> Sacks Cer	
Produced V 23 POD  Well Comp 25 Spud Date  30 Hole Sie  Well Test D Date New Oil	Water letion Data	Data 26 Rea	<sup>31</sup> Casing		Date	27 TD	32 Dept	28 h Set	PBTD	33 Sacks Cer	g. Pressure
Produced V 23 POD  Well Comp 25 Spud Date  30 Hole Sie  Well Test D Date New Oil	Data 35 G	Data  26 Rea  as Delivery Da  41 Oil	31 Casing	<sup>36</sup> Test	Date	27 TD	32 Dept	28 h Set	PBTD  Thg. Pressure	33 Sacks Cer	nent
Produced V 23 POD  Well Comp 25 Spud Date  30 Hole Sie  Well Test D Date New Oil  Choke Size	Data 35 G	Data  26 Rea  26 Rea  as Delivery Da  41 Oil	31 Casing	36 Test	Date	27 TD	32 Dept st Length	h Set	Thg. Pressure	33 Sacks Cen 39 Cs	g. Pressure
Produced V 23 POD  Well Comp 25 Spud Date  30 Hole Sie  Well Test D Date New Oil  Choke Size  reby certify that the ded with and that the tof my knowledge	Data  35 G	Data  26 Rea  26 Rea  as Delivery Da  41 Oil  f the Oil Conse	31 Casing	36 Test	Date	27 TD  37 Te	33 Dept st Length	h Set	PBTD  Thg. Pressure	33 Sacks Cen 39 Cs	g. Pressure
Produced V 23 POD  Well Comp 25 Spud Date  30 Hole Sie  Well Test D Date New Oil  Choke Size  reby certify that the ed with and that the tof my knowledge ture:	Data  35 G	Data  26 Rea  26 Rea  as Delivery Da  41 Oil  f the Oil Conse	31 Casing	36 Test	Date	27 TD	32 Dept st Length	h Set	Tbg. Pressure  44 AOF  ERVATION 1	33 Sacks Cen 39 Cs	g. Pressure
Produced N 23 POD  Well Comp 25 Spud Date  30 Hole Sie  Well Test D Date New Oil  Choke Size  Preby certify that the ed with and that the st of my knowledge ture: Ed name:	Data  35 G	Data  26 Rea  26 Rea  as Delivery Da  41 Oil  f the Oil Conse ation Liven abo	31 Casing	36 Test	Date	27 TD  37 Te	32 Dept st Length	h Set	Tbg. Pressure  44 AOF  ERVATION 1	33 Sacks Cen 39 Cs	g. Pressure
Well Comp  23 POD  Well Comp  25 Spud Date  30 Hole Sie  Well Test D  Date New Oil  Choke Size  Preby certify that the ed with and that the et of my knowledge ture:  and name:  Eve McVeigh	Data  35 G  are rules of e information and believed.	Data  26 Rea  26 Rea  as Delivery Da  41 Oil  f the Oil Conse and Deliver abo	31 Casing	36 Test	Date	27 TD  37 Te  43  Approved by Title:	st Length  Gas  OII	h Set	Tbg. Pressure  44 AOF  ERVATION 1	33 Sacks Cen 39 Cs	g. Pressure
Well Comp  23 POD  Well Comp  25 Spud Date  30 Hole Sie  Well Test D  Date New Oil  Choke Size  Preby certify that the ed with and that the est of my knowledge ture:  In of my knowledge ture:  Pred McVefgh	Data  35 G  are rules of e information and believed.	Data  26 Rea  26 Rea  as Delivery Da  41 Oil  f the Oil Conse  at the Oil Conse  at the Oil Conse	31 Casing tite  rvation Dive is true :	36 Test	Date	27 TD  37 Te  43  Approved by	st Length  Gas  OII	h Set	Tbg. Pressure  44 AOF  ERVATION 1	33 Sacks Cen 39 Cs	g. Pressure
Produced V 23 POD  Well Comp 25 Spud Date  30 Hole Sie  Well Test D Date New Oil  Choke Size  Preby certify that the ed with and that the tof my knowledge ture:  I d name:  Pre McVeigh  Per Operating	Data  35 G  are rules of e information and believed.	Data  26 Rea  26 Rea  as Delivery Da  41 Oil  f the Oil Conse and Deliver abo	31 Casing  ate  rvation Dive is true :	36 Test	Date  Aler  we been lete to	27 TD  37 Te  43  Approved by Title:	st Length  Gas  OII	h Set	Tbg. Pressure  44 AOF  ERVATION 1	33 Sacks Cen 39 Cs	g. Pressure