P.O. Box 1980, Hobbs, NM 88241-1980

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-104 Revised February 10, 1994

Insturctions on back

OU CONCEDUATION DIVID

P.O.Drawer DD, Artes	sia, NM 88211-0719	OIL	CONSE	RVATIO	N DIVISION					Submit to Appro	priate District Office
District III 1000 Rio Brazos Rd.,	Aztec. NM 87410		P.0	D. Box 208	8						5 Copies
District IV	,] AMEN	DED REPORT
P.O. Box 2088, Santa	Fe, NM 87504-2088								<u> </u>] AMEN	DED REPORT
1.		JEST FOR AL	LOWABLE	E AND AL	JTHORIZATIO	N TO T	RANSI	POR	T		
Operator name a							OGRID Numi	oer			
	: Oak Blvd, St	ite 100				3	000873 Reason for Fi	ling C	nde.		 -
Houston,	TX 77056-44	00								ry 1, 1998	
⁴ API Number 30-025-25	008	⁵ Pool Name Eunice Blin	ebar-Tubb	Drinkard	Morth			1	Pool Code		
7 Property Code		8 Property Name	CDIY-1 UDD-	Dilikaru-	NOTE			5	22900 Well Number		
22.6	5 <u>0</u> 3_	Norhteast [Orinkard Ur	nit					105		
UI or lot no.	10 Surface Lo	ocation Township	Banas								
E	3	218	Range	Lot. Idn	Feet from the 2080	North/S	outh line	Fe	et from the 660	East/West line	County Lea
	" Bottom Ho	ole Location						-			1200
Ut or lot no.	Section	Township	Range	Lot. idn	Feet from the	North/S	outh line	Fe	et from the	East/West line	County
12 Lse Code	13 Producing	g Method Code	14 Gas Con	nection Date	¹⁵ C-129 Permit Number	er ¹⁶ 2	9 Effective D	ate	17	C-129 Ex	piration Date
Р	Injection	·····									priarion bate
III. Oil and Ga	s Transporter	S 19 Transporter Name			20 POD 1	21 O to 1					
OGRID		and Address			20 POD	21 O/G		22	POD ULSTR and Desriptio		
				ľ							
				Ĺ							
IV Produced	Vater										
23 PCD			24	POD ULSTR L	ocation and Description						
V. Well Comp	letion Data	· · · .									
25 Spud Date	Jedon Bata	²⁶ Ready Date	27	TD	28 1	PBTD	·	29		Perforations	,
30	ole Size	31	Casing & Tubing		32						
	ole Size		Casing & Fubing	Size	**	Depth Set			33	Sacks Cement	
		- 		· · · · · · · ·							
	· · · · · · · · · · · · · · · · · · ·	,						_		···	
VI Well Test E) Data	-						1			
34 Date New Oil	Lac.	elivery Date	³⁶ Test	Date	Test Length	36	Tbg. Pressu	ıre	39	Csg. F	ressure
40 Choke Size	41	Oil	42 W	ater 4	3 Gas	44	AOF		45	- Tast I	Method
-	J. States				P						
46 i hereby certify tha with and that the Inform	it the rules of the Oil (Conservation Division h	ave been complie	d					ION DIV	ISION	
knowledge and belief.	auon given above is u	de and complete to th	e best of my	1		Orig.	Signed ul Kau leologis	i by			
Signature:	Alm	Quality	1.		pproved by:	Pa	ul Kau	tr t			
Printed Name:	OC VIII	1 48011	<u>ur </u>		îtle:	()	GOTO B.				
Pamela M.	Leighton										
Sr Regulate	ory Analyst			^	pproval Date;						
Date: // >-		hone:							·		
1/x7,	198	713-296-712									
OGRID #15	or operator fill in the C 57984	GRID number and na Altura Energ	me of the previous IV Ltd.	s operator							
911:	Previous Operator Sig				rinted Name			itle			Date
() aau	urlis	<u>/</u>	Eddie C	urtis	Regulatory C	ompliar	nce Spe	ciali	st	1-29-	-98

District I 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

State of New Mexico .gy, Minerals & Natural Resources Department

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

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

	1	PEOLIES	T FAD A	TIOU	A/A DT 1		TPTIO	י ג עידות		77030 A 36	TORONE		
<u>I</u>		REQUES'	rator name a			L AND A	UTHU	KIZA	TON TO		NSPOR'	<u> </u>	
Altura En	ergy Ltd.		racor manic a	ild Addies:	•								
P.O. Box										3 Reason	157984 for Filing C		
Houston T	X 77210	-4294									و EFF.		
•	API Number	25008				⁵ Pool N	ame					Pool Code	
30	-025-0995 roperty Code	V I		EUN	ICE BLI	NEBRY-TUE	B-DRINK	ARD-NOR	TH			22900	
19524	toperty Code				NODE	8 Property					9 W	ell Number	
	10 Surface	Location	· · · · · · · · · · · · · · · · · · ·		NURI	HEAST DRI	nkard u	NIT				105	
UL or lot no.	Section	Township	Range	Lot. Idn	ı Fee	et from the	North/Sc	outh Line	Feet from the	, E	st/West line	County	
E	3	215	37E			2080		RTH	660	Las	WEST	LEA	
	11 Bottom	Hole Lo	cation		- 		1				HLU!	LLA	
UL or lot no.	Section	Township	Range	Lot. Idr	ı Fee	et from the	North/S	outh Line	Feet from the	e Eas	st/West line	County	
2	13 70 1		1 14 5	<u> </u>									
² Lse Code	1	ing Method Co JECTION	de 14 Gas (Connection	Date	¹⁵ C-129 Per	rmit Numbe	er l	C-129 Effec	tive Date	17 C-	129 Expiration D	
II. Oil a		ransporte	orc										
18 Transporter		19 Tra	nsporter Nam	ne		20 POD) T	21 O/G	22	POD UI	STR Location	On.	
OGRID		81	nd Address								d Description		
							eksteresje in						
		·				r Ganaciani esteri	in and the			<u> </u>			
					Ļ								
						100							
	İ							~~~~~~~~~					
	:												
V. Produ	iced Wat	ter	<u> </u>										
	iced Wat	ter				²⁴ POD ULS		on and Des	cription				
V. Produ	iced Wat	er						on and Des	cription				
V. Produ 23 PO V. Well (ompleti	on Data				²⁴ POD ULS							
V. Produ 23 PO	ompleti	on Data	Ready Date						eription B PBTD		29 Pe	rforations	
V. Produ ²³ PO V. Well C ²⁵ Spud	ompleti	on Data		z & Tubins		²⁴ POD ULS	TR Location	2					
V. Produ 23 PO V. Well C 25 Spud	D Completi	on Data		z & Tubing		²⁴ POD ULS	TR Location				²⁹ Pe		
V. Produ 23 PO V. Well C 25 Spud	D Completi	on Data		z & Tubing		²⁴ POD ULS	TR Location	2					
V. Produ 23 PO V. Well C 25 Spud	D Completi	on Data		g & Tubing		²⁴ POD ULS	TR Location	2					
V. Produ 23 PO V. Well C 25 Spud	D Completi	on Data		g & Tubing		²⁴ POD ULS	TR Location	2					
V. Produ ²³ PO V. Well C ²⁵ Spud 30 I	Completion Date Hole Sie	on Data		g & Tubing		²⁴ POD ULS	TR Location	2					
V. Produ ²³ PO V. Well C ²⁵ Spud 30 I	Completion Date Hole Sie	on Data	31 Casing	g & Tubing	ş Size	24 POD ULS 27 TD	TR Location	pth Set	3 PBTD	ssure	³³ Sacks Co	ement	
V. Produ 23 PO V. Well C 25 Spud 30 p	Completion Date Hole Sie	on Data	31 Casing		ş Size	24 POD ULS 27 TD	TR Location	pth Set		sure	³³ Sacks Co		
V. Produ 23 PO V. Well C 25 Spud 30 p	Completion Date Hole Sie	on Data	31 Casing		g Size	24 POD ULS 27 TD	TR Location	pth Set	3 PBTD 38 Tbg. Pres	ssure	³³ Sacks Co	ement Csg. Pressure	
V. Produ 23 PO V. Well C 25 Spud 30 I T. Well 7 34 Date New	Completion Date Hole Sie	on Data 26 26 1 35 Gas Deliver	31 Casing	36 Tesi	g Size	24 POD ULS 27 TD	TR Location 32 De	pth Set	3 PBTD	ssure	³³ Sacks Co	ement	
V. Produ 23 PO V. Well C 25 Spud 30 I 34 Date New 40 Choke Siz	Completic Date Hole Sie Fest Data Oil Ze fy that the rul	on Data 26 26 26 27 28 29 20 21 21 22 23 24 21 20 21 22 23 24 25 26 26 26 26 26 26 26 26 26	31 Casing	36 Test	z Size t Date ater	24 POD ULS 27 TD	TR Location 32 De	pth Set	38 Tbg. Pres		³³ Sacks Co	ement Csg. Pressure	
V. Produ 23 PO V. Well (25 Spud 30 J 30 J 40 Choke Siz Thereby certimplied with an elebst of my kn	Completicate Fest Data Oil Test Data Oil Test Data Oil Test Data Test Data Test Data	on Data 26 26 27 28 29 41 Oil 20 20 20 20 20 20 20 20 20 2	31 Casing	36 Test	z Size t Date ater	24 POD ULS 27 TD	TR Location 32 De State Length 13 Gas	pth Set	3 PBTD 38 Tbg. Pres		³³ Sacks Co	ement Csg. Pressure	
V. Produ 23 PO 7. Well C 25 Spud 30 J 1. Well 7 34 Date New 40 Choke Siz Thereby certimplied with an elect of my knignature:	Completicate Fest Data Oil Test Data Oil Test Data Oil Test Data Test Data Test Data	on Data 26 26 27 28 29 41 Oil 20 20 20 20 20 20 20 20 20 2	31 Casing	36 Test	z Size t Date ater	24 POD ULS 27 TD	TR Location TR Location Test Length Gas Opy:	pth Set	38 Tbg. Pres 44 AOF	ON DIV	33 Sacks Co	ement Csg. Pressure	
V. Well C 25 Spud 30 J 71. Well 7 34 Date New 40 Choke Siz Thereby certimplied with are best of my keignsture: Printed name:	Completice Date Hole Sie Fest Data Oil fy that the rule of that the infoowledge and	on Data 26 26 27 28 29 41 Oil 20 20 20 20 20 20 20 20 20 2	31 Casing	36 Test	z Size t Date ater	24 POD ULS 27 TD	TR Location TR Location Test Length Gas Opy:	pth Set	38 Tbg. Pres	ON DIV	33 Sacks Co	ement Csg. Pressure	
V. Well C 25 Spud 30 J 71. Well 7 34 Date New 40 Choke Size Thereby certion implied with are best of my know in the signature: Printed name: Steve McV Title:	Completice Date Hole Sie Fest Data Oil fy that the rule of that the infoowledge and eigh	on Data 26 26 27 28 29 29 20 20 21 21 21 22 23 24 21 20 21 22 24 25 26 26 27 26 27 27 28 28 28 28 28 28 28 28	31 Casing	36 Test	z Size t Date ater	24 POD ULS 27 TD 37 T	TR Location TR Location Test Length Gas Operation	pth Set	38 Tbg. Pres 44 AOF	ON DIV	33 Sacks Co	ement Csg. Pressure	
V. Well C 23 PO V. Well C 25 Spud 30 I 34 Date New 40 Choke Siz Thereby certismplied with are a best of my ker in the signsture: Printed name: Steve McV Title: Chief Oper Date:	Completice Date Hole Sie Fest Data Oil fy that the rule of that the infraveledge and the infra	on Data 26 26 27 28 29 29 20 20 21 21 21 22 23 24 21 20 21 22 24 25 26 26 27 26 27 27 28 28 28 28 28 28 28 28	31 Casing	36 Test	z Size t Date ater	24 POD ULS 27 TD 37 T Approved I	TR Location TR Location Test Length Gas Operation	pth Set	38 Tbg. Pres 44 AOF	ON DIV	33 Sacks Co	ement Csg. Pressure	
V. Well C 25 Spud 30 F 71. Well 7 34 Date New 40 Choke Siz Thereby certimplied with are e best of my ker signature: Printed name: Steve McV Chief Oper Date: 01-31:	Completice Date Hole Sie Fest Data Oil fy that the rule of that the infravoledge and the infravole	on Data 26 26 27 28 29 29 20 20 21 21 21 22 23 24 21 20 21 22 24 25 26 26 27 26 27 27 28 28 28 28 28 28 28 28	y Date onservation I above is true Phone:	36 Test 42 W. Division has and comp	s Size t Date ater ve been olete to	24 POD ULS 27 TD 37 1 Approved I Title: Approval I	TR Location TR Location Test Length Gas Opy: Optical	pth Set	38 Tbg. Pres 44 AOF	ON DIV	33 Sacks Co	ement Csg. Pressure	