District I PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico
Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back
Submit to Appropriate District Office

District II 811 South First, Artesia, NM 88210

os Rd., Aztec,	NM EZAIG		2040			- ~ <i>-</i>					
7.00., 7.00.00			Santa	a Fe, NI	M 875	i05				1 ame	ENDED REPORT
			TOWAB	IFAN	η ΑΠ,	THORE	7 A T J	ON TO TR	ANSI	_	
Operator name and Address								ON TO			
		dba									
		Compan	. Y							or Filing	Code
		8648				CG				/98	
API Number			_					T		Pool Code	
		Milne	sand -					<u> </u>			
roperty Code		Wilne	······································		perty Nar	ne					/ell Number
071	*tior		sanu on	116						Z 1 1	
Section	LOCATION Township	Range	Lot.Idn	Feet from	the	North/Sout	h Line	Feet from the	East/W	est line	County
SW SE	85	35E					- 1	2310	i		Roosevelt
	l	<u>ll</u>									110000
. Section	Township		Lot Idn	Feet from	the	North/Sou	th line	Feet from the	East/W	est line	County
	:								l		
1	_		+	e 15 C-1	29 Permi	t Number	16	C-129 Effective D)ate	" C-	129 Expiration Date
orter		19 Transporter Name			» PO	0	" O/G	21			
	meav M			- + -	2047	~		777 7 0.	•		
10	000 Loui	isi <mark>a</mark> na, S) 2				UL-A 3	l3 i	38 K	34E	
Ho	ouston,	Texas /	77002–505	0		A Decorate		ļ			
						No. of the	3775	l			
									P		
							200				
					X.						

					X .						
	iter										
POD					POD UL	STR Locatio	n and I	Description			
Complet	-inn Date										
Complete											· · · · · · · · · · · · · · · · · · ·
Spud Date		Ready Date		" TD		» РВТТ		" Perfora	42008		* PHC DC MC
	*			" TD		» PBTI	D	³⁹ Perfora	tions		³ DHC, DC.MC
31 Hole Size		Ready Date	Casing & Tubing				D Depth Se		itions	™ Sac	** DHC, DC.MC
31 Hole Size		Ready Date	casing & Tubing						itions	≥ Sac	
31 Hole Size		Ready Date	Casing & Tubin						itions	™ Sac	
31 Hole Size		Ready Date	Casing & Tubin						itions	™ Sac	
31 Hole Size		Ready Date	Casing & Tubin						tions	≥ Sac	
		Ready Date	Casing & Tubin						utions	≥ Sac	
31 Hole Size I Test Da	nta	Ready Date					Depth Se	et .		™ Sac	cks Cement
Test Da	nta	* Ready Date		ig Size		n D	Depth Se			≥ Sac	de Cag. Pressure
Test Da	Mta Sas I	* Ready Date	" Tes	ig Size		n D	Depth Se	et .	ressure	™ Sac	cks Cement
l Test Da	Mta Sas I	* Ready Date 33 C	" Tes	sg Size		u D	Depth Se	Tbg. Pr	ressure	≥ Sac	** Cag. Pressure
I Test Da	Ata M Gas I	Pelivery Date 4 Oil	" Tes	st Date Vater		²² Test Leng	Depth Se	Tbg. Pr	resoure		** Cag. Pressure
I Test Da	Ata M Gas I	Pelivery Date 4 Oil	" Tes	st Date Vater		²² Test Leng	Depth Se	Tbg. Pr	resoure		** Cag. Pressure
Test Da New Oil. Lie Size Tify that the ruthe information of belief.	Gas I	Pelivery Date Conservation Delivery and comparison of the compari	o W	st Date Vater	Approve	" Test Leng	Depth Se	Tbg. Pr	resoure		** Cag. Pressure
Test Da New Oil. Like Size Trify that the ruthe information of belief.	Gas I	Pelivery Date Conservation Delivery and comparison of the compari	o W	st Date Vater	Approve	" Test Leng	Depth Se	Tbg. Pr	resoure		** Cag. Pressure
Test Da New Oil. ke Size rify that the ruthe information d belief. Caro	MGas I	Pelivery Date Conservation Delivery and comparing the com	Division have been plete to the best of	st Date Vater	Title:	Test Leng Gas OIL	gth	Tbg. Pr	resoure		** Cag. Pressure
Test Da New Oil. ke Size rify that the ruthe information d belief. Caro	MGas I	Pelivery Date Conservation Delivery Date Conservation Delivery Date Conservation Delivery Date Conservation Delivery Date	Tes O W Division have beer of the best o	st Date **Nater** **In complied of my		Test Leng Gas OIL	gth	Tbg. Pr	resoure		** Cag. Pressure
I Test Da New Oil. ke Size rify that the ru the information d belief. Caro Prod	ata See Financial See Financi	Phone: 9	" Tes " W Division have been of the best o	st Date Nater In complied of my	Title:	" Test Leng " Gas OIL	gth	Tbg. Pr	resoure		** Cag. Pressure
I Test Da New Oil. ke Size rify that the ru the information d belief. Caro Prod	ata See Financial See Financi	Phone: 9	Tes O W Division have beer of the best o	st Date Nater In complied of my	Title:	" Test Leng " Gas OIL	gth	Tbg. Pr	resoure		** Cag. Pressure
	Dil Cor F. Open. Box 3 ng, Tex. 11-1015 roperty Code 071 Surface I Section SW SE 20 Bottom I Section Producing Shute and Gas 7 O Dy 10 Ho Luced Wa POD	REQUES Dil Company F. Operating Box 323 ng, Texas 7 API Number 41-10154 roperty Code 071 Surface Location Sw SE 20 Rection Sw SE 20 Rection Township Rection Shut In And Gas Transponerer O Dynegy Mi 1000 Loui Houston,	Operator name of the control of the	REQUEST FOR ALLOWAB Operator name and Address Oil Company dba F. Operating Company Box 323 ng, Texas 78648 API Number 41-10154 Milnesand - roperty Code O71 Milnesand Un Surface Location Section Township Range Lot.Idn SW SE 20 8S 35E Bottom Hole Location Section Township Range Lot Idn Producing Method Code Gas Connection Date 6/65 and Gas Transporters Operating Method Code Gas Connection Date 6/65 and Gas Transporters Operating Method Code Gas Connection Date 6/65 and Gas Transporters Operating Company Milnesand Un Section Township Range Lot.Idn Froducing Method Code Gas Connection Date 6/65 and Gas Transporters Operating Company Milnesand Un Surface Location Froducing Method Code Gas Connection Date 6/65 And Gas Transporters Operating Company Milnesand Un Surface Location Froducing Method Code Gas Connection Date 6/65 And Gas Transporters Operating Company Milnesand Un Surface Location Froducing Method Code Gas Connection Date 6/65 And Gas Transporters Operating Company Milnesand Un Surface Location Froducing Method Code Gas Connection Date 6/65 And Gas Transporters Operating Company Milnesand Un Surface Location Froducing Method Code Gas Connection Date 6/65 And Gas Transporters Operating Company Milnesand Un Surface Location Froducing Method Code Gas Connection Date 6/65 And Gas Transporters Operating Company Milnesand Un Surface Location Froducing Method Code Gas Connection Date 6/65 And Gas Transporters Operating Company Milnesand Un Surface Location Froducing Method Code Gas Connection Date 6/65 And Gas Transporters Operating Company Milnesand Un Surface Location Froducing Method Code Gas Connection Date 6/65 And Gas Transporters Operating Company Froducing Method Code Gas Connection Date 6/65 And Gas Transporters Operating Company Froducing Method Code Gas Connection Date 6/65 And Gas Transporters Operating Company Froducing Method Code Gas Connection Date 6/65 And Gas Connection Date 6/65 And Gas Connection Date 6/65 And Gas Connection	request FOR ALLOWABLE ANI repeator name and Address Oil Company dba r. Operating Company Box 323 rg, Texas 78648 API Number 41-10154 Milnesand - San Ani reperty Code O71 Milnesand Unit Surface Location Section Township Range Lot.Idn Feet from SW SE 8S 35E 330 Bottom Hole Location Section Township Range Lot Idn Feet from Gas Connection Date Shut In 6/65 and Gas Transporters O Dynegy Midstream Services 1000 Louisiana, Ste #5800 Houston, Texas 77002-5050	request for Allowable and Address Oil Company dba T. Operating Company Box 323 ng, Texas 78648 API Number 41-10154 Milnesand - San Andress O71 Milnesand Unit Surface Location Section Township Range Lot.Idn Feet from the SW SE 8S 35E 330 Bottom Hole Location Section Township Range Lot Idn Feet from the Shut In 6/65 and Gas Transporters O Dynegy Midstream Services 1000 Louisiana, Ste #5800 Houston, Texas 77002-5050 Butced Water	Operator name and Address Oil Company dba T. Operating Company Box 323 Ing, Texas 78648 API Number 41-10154 Milnesand - San Andres O71 Milnesand Unit Surface Location Section Sw SE 8S 35E 330 Sour Bottom Hole Location Section Township Range Lot Idn Feet from the North/Sout Sw SE 100 Township Range Lot Idn Feet from the North/Sout And Gas Transporters O Dynegy Midstream Services 1000 Louisiana, Ste #5800 Houston, Texas 77002-5050 Muced Water	REQUEST FOR ALLOWABLE AND AUTHORIZATI Oil Company dba T. Operating Company Box 323 ng, Texas 78648 AFI Number H1-10154 Milnesand - San Andres Milnesand Unit Surface Location Section Sw SE 8S 35E 330 South Bottom Hole Location Section Township Range Lot Idn Feet from the North/South Line Section Township Range Lot Idn Feet from the North/South Line "Producing Method Code Go/65 Township Range Lot Idn Feet from the North/South Line "Producing Method Code Go/65 Township Range Lot Idn Feet from the North/South Line "Producing Method Code Go/65 Township Range Lot Idn Feet from the North/South Line "October 1000 Location Date Go/65 Township Range Lot Idn Feet from the North/South Line "Producing Method Code Go/65 Township Range Lot Idn Feet from the North/South Line "C-129 Permit Number Go/6 Township Range R	REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TR 'Operator name and Address Dil Company dba T. Operating Company Box 323 ng, Texas 78648 CG API Number H1-10154 Milnesand - San Andres Milnesand Unit Surface Location Section Township Range Lot.Idn Feet from the North/South Line Feet from the 20 85 35E 330 South 2310 Bottom Hole Location Section Township Range Lot Idn Feet from the North/South line Feet from the Shut In 6/65 and Gas Transporters Transporter Name and Address O Dynegy Midstream Services 1000 Louisiana, Ste #5800 Houston, Texas 77002-5050 But Gas Carlos Township Range Lot. Step Property Number Range Reporter Name and Address Reporter Range	REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSF Operator name and Address T. Operating Company Box 323 ng, Texas 78648 API Number All-10154 Milnesand - San Andres O71 Surface Location Section Township Range Lot.Idn Feet from the North/South Line Feet from the East/W SW SE 8S 35E 330 South 2310 Ea Bottom Hole Location Section Township Range Lot Idn Feet from the North/South Line Feet from the East/W Toylor Shut In 6/65 Township Range Lot Idn Feet from the North/South Line Feet from the East/W The Station Township Range Lot Idn Feet from the North/South Line Feet from the East/W The Station Township Range Lot Idn Feet from the North/South Line Feet from the East/W The Station Township Range Lot Idn Feet from the North/South Line Feet from the East/W The Station Township Range Lot Idn Feet from the North/South Line Feet from the East/W The Station Township Range Lot Idn Feet from the North/South Line Feet from the East/W The Station Township Range Lot Idn Feet from the North/South Line Feet from the East/W The Station Township Range Lot Idn Feet from the North/South Line Feet from the East/W The Station Township Range Lot Idn Feet from the North/South Line Feet from the East/W The Station Township Range Lot Idn Feet from the North/South Line Feet from the East/W The Station Township Range Lot Idn Feet from the North/South Line Feet from the East/W The Station Township Range Lot Idn Feet from the North/South Line Feet from the East/W The Station Township Range Lot Idn Feet from the North/South Line Feet from the East/W The Station Township Range Lot Idn Feet from the North/South Line Feet from the East/W The Station Township Range Lot Idn Feet from the North/South Line Feet from the East/W The Station Township Range Lot Idn Feet from the North/South Line Feet from the East/W The Station Township Range Lot Idn Feet from the North/South Line Feet from the East/W The Station Township Range Lot Idn Feet from the North/South Line Feet from the East/W The Station Township Range Lot Idn Feet from the North/Sout	REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Operator name and Address Oil Company dba F. Operating Company Box 323 Box 323 Box 323 Box 327 Box 328 Box 328 Box 329 Box 329 Box 329 Box 329 Box 320 Box 321 Bo