District I PC Box 1980, Hobbs, NM \$8241-1980 District []

State of New Mexico
Energy, Minerals & Natural Resources Department

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

811 South First, Artesia, NM 88210 District III

OIL CONSERVATION DIVISION

DOO South Purkows. Asson F. Not 1998 I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT COLLIN 2 Ware, Inc. SOB West Wall, Suite 1200 Midland, Texas 79701 API Number	1000 Rio Braz District IV	os Rd., Azte	≤, NM 87410				NM 87					ndf esh			
COULD Number COURT COLLEGE & Ware, Inc. 508 West Walt, Suite 1200 Midland, Texas 779701 CG FreeName (County FreeName for Piling Code (County FreeName for Piling Code (County FreeName) County FreeName (County FreeName) County FreeName (County FreeName) County Co													NDED REP		
COLLINS & Ware, Inc. SOB West Walt, Suite 1200 Midland, Texas 77701 Collins & Ware, Inc. SOB West Walt, Suite 1200 Midland, Texas 77701 Reason for Piling Code Co effective 9/01/98 Blinebry 011 8 Gas	•	I	EQUES!	FOR A	ALLOWAE	BLE A	AND AU	JTHOR	IZAT	ION TO TI	RANS	PORT			
Sold West Wall, Suite 1200 Midd and, Texas 77011 Provided				Operator z	same and Addres	5					, OGR		£		
Middland, Texas 79701 CG effective 9/01/98 10 0 27-33880 Strinebry 011 & Gas								10							
All Number Problems Problems			Mid	and, T	exas 797	01	00			,	Reason	for Filing (Code		
Blinebry Oil & Gas Property Code Property Code Property Name Well Name Well Code		A TOP No.								CG effect	ive 9	/01/98	3		
Property Code 20-52 20-52 20-52 3-8-10-10-10-10-10-10-10-10-10-10-10-10-10-					ş	Rline					•				
20432 M & M & M & M & M & M & M & M & M & M												U6660			
10 Surface Location Surface Location Sealer Tomatip Ready Col. Sealer Tomatip Sealer Tomatip Sealer Tomatip Sealer Tomatip Sealer Sealer Tomatip Sealer Se			•					ıme.				' We			
Column Section Terminip Ranger Lat.16m Feet from the North/South Line Feet from the Column	10	Surface	Location			·····							<u> </u>		
D 24 20 38E 660 North 660 West. Le "Bottom Hole Location Ut or bit and Section Tevenship Range Location Ut or bit and Section Tevenship Range Location "Les Code P F I Oil and Gas Transporters "Transporter Name CORD "Transporte	Ul or lot no.			Range	Lot.Idn	Feet from the		North/South Line		Feet from the	East/West line		Commen		
UL or to no. Section Township Rases Lot lids Feet from the North/South line Feet from the East/West line Control of Producing Method Code "Gas Connection Date "C-129 Permit Number "C-129 Effective Date "C-129 Effective D	D	24	20s			660)				1	4 pr 444	County		
ULL or to a so. Section Tornship Range Lot 14a Peet from the North-South line Feet from the East-West line Cou- "Let Code "Producing Michael Code" "Cal Connection Date "C-129 Permit Number "C-129 Effective Date "POD ULSTR Location and Description and Description No. 16 Address "A Company Houston, Texas 77056 O Unit F, Sec. 24, T20S, R31 Dynegy Gas Meter "Pop ULSTR Location and Description Data "Pop ULSTR Location and Descr	11	Bottom	Hole Loc										Lea		
"Lie Code "Producing Method Code "Gas Connection Date P f I. Oil and Gas Transporters "Transporter "Transporter Name CORD "POD USTR Location and Description and Address and Description Prop Ustra Location and Description Prop Ustra Prop Ustra Data "Pop Ustra Location and Description Prop Ustra Data "Pop Prop Data Data "Pop Prop Data "Pop Prop Data Data Data Data Data Data Data Dat					Lot Ida	Feet fr	rom the	North/So	uth line	Feet from the	Fact/W	ا مداز فیدا			
Final and Gas Transporters Transporter Tra			'								LASD W	est mise	County		
F. Colland Gas Transporters "Transporter Name and Address and Addres	12 Lse Code	13 Product	ing Method Co	de H Gas	Connection Date	2 13	C-129 Perm	it Number	7	C-129 Effective	Date	17 C-12	O Francisco F		
"Transporter Name Coding and Address	P	F										C-12	expiration D		
OGRID and Address and Description and Description and Description and Description and Description and Description APPRODULSTR Location and Description M & M Tank Battery M & M Tank Battery M & M Tank Battery Dynegy Midstream Services 2819817 G Unit F, Sec. 24, T20S, R3I 1000 Louisiana St., Ste 5800 Houston, Texas 77002 Produced Water Prod Unit F, Sec. 24, T20S, R3E. Water Trucked to disposal from Battery Well Completion Data Page Date Produced Water Prod Unit F, Sec. 24, T20S, R3SE. Water Trucked to disposal from Battery Well Completion Data Page Date Produced Water Prod "Chains & Tubing Size Proportion "Text Date "Total Length "Approved by: "Total Length "Total Length "Approved by: "Total Length "Total Length "Approved by: "Total Length "Approved by:	I. Oil a	nd Gas	Transport	ers											
166418 Oasis Oil Company 1800 St. James Place, #101 Houston, Texas 77002 2819566 O Unit F, Sec. 24, T20S, R3 M & M Tank Battery 284650 Dynegy Midstream Services 1000 Louisiana St., Ste 5800 Houston, Texas 77002 Produced Water Prob Unit F, Sec. 24, T20S, R3 Dynegy Gas Meter Prob Unit F, Sec. 24, T20S, R3 Dynegy Gas Meter Prob Unit F, Sec. 24, T20S, R38E. Water Trucked to disposal from Battery Well Completion Data Spud Date Ready Date Ready Date "Ready Date "Ready Date "Ready Date "Ready Date "Casing & Tubing Size "Depth Set "Sacku Coment "Chains & Total Lough "Total Machine "Approval Date: "Total Machine Production Administrator 10/15/98 Photos: (915) 687-3435	"Transpor	rter		Fransporter		T	» PO	0	²¹ O/G	1	POD III	STR Loca	tion		
1800 St. James Place, #101 Houston, Texas 77056 M & M Tank Battery			-1- 011				22422			·					
Houston, Texas 77056 2819817 G Unit D, Sec. 24, T20S, R3: 1000 Louisiana St., Ste 5800 Houston, Texas 77002 Produced Water Produced Water Pod UISTR Location and Description Unit F, Sec. 24, T20S, R38E. Water Trucked to disposal from Battery Well Completion Data Spoul Date Ready Date Ready Date Ready Date Chains & Tubing Size Total Date Patton New Coll A Gas Dalivery Date Total Date T	166418	180	sis Oil (00 St. J.	Company ames Pl	/ ace.#101		281956	6	0	Unit F, S	ec. 2	4, T20	S, R38E		
Dynegy Midstream Services 1000 Louisiana St., Ste 5800 Houston, Texas 77002 Produced Water P									\$99.7%.	M & M Tan	k Bat	tery			
Produced Water Produced National Produced to disposal from Battery Produced Data Produced National Produced To Data Produced National Produced	24650	Dy	negy Mid	stream	Services					Unit D. S	ec. 2	4. T20	S - R38F		
Produced Water POD Produced Water POD Produced Water Prod Prof Prod Prof Prod Pr		10	1000 Louisiana St., Ste 5800										o, koc		
POD 2819568 Unit F, Sec. 24, T2OS, R38E. Water Trucked to disposal from Battery Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC, "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "A Gas Delivery Date "Test Date "Test Date "Total Length "Tog. Pressure "Cag. Press "Choke Size "OU "Water "Gas "AOF "Test Matherberg certify that the rules of the Oil Conservation Division pairs) bear of my diedge and that the information given above is true and complete by the beat of my Approved by: Dianne Sumrall Title: Production Administrator 10/15/98 Phose: (915) 687-3435 Test Manne Printed Name	tipaid (Section)	Но	uston, T	exas :	77002										
POD 2819568 Unit F, Sec. 24, T2OS, R38E. Water Trucked to disposal from Battery Well Completion Data "Spud Date "Reedy Date "TD "PBTD "Perforations "DHC, DC, "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "A Casing & Tubing Size "Depth Set "Sacks Cement "A Casing & Tubing Size "Test Data "Test Length "Tbg. Pressure "Cag. Press "Choke Size "OU "Water "Ges "AOF "Test Methole and the the information given above is true and complete of the Oil Conservation Division pairs above is true and complete of the Dianne Sumrall Title: "Production Administrator "Dianne Sumrall Title: "Production Administrator "Production Administrator "Production Administrator "Production Administrator "Production Operator Signature Printed Name "Printed Name "	roses con Pre	mere Nati													
Production Administrator Production Adminis												• .			
Production Administrator Production Administrator Production Administrator Production Administrator Production Administrator Profice County Production Administrator Profice County Profice Profice County Profice			-												
Production Administrator Production Administrator Production Administrator Production Administrator Production Administrator Profice County Production Administrator Profice County Profice Profice County Profice								2500000	00000						
Production Administrator Production Administrator Production Administrator Production Administrator Production Administrator Profice County Production Administrator Profice County Profice Profice County Profice	. Produ	iced Wa	fer												
Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC, "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Depth Set "Sacks Cement "A Casing & Tubing Size "Depth Set "Sacks Cement "Bots New Oil "Gas Delivery Date "Test Date "Test Length "TDg, Proseure "Cag, Press "Choke Size "Oil Outpervision Division Maye/been compiled and that the information given above is true and complete to the best of my wholege and belief. "Dianne Sumrall Title: "Production Administrator Title: "Production Administrator Provision Provisi							* POD IN	779 J							
Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC, I "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Casing & Tubing Size "Depth Set "Sacks Cement "Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "TDg. Pressure "Cag. Press "Choks Size "Oil "Water "Gas "AOF "Test Method and that the information given above is true and complete to the bast of my wiedge and belief." Approved by: Indication Administrator Title: Production Administrator Title: 10/15/98 Phone: (915) 687-3435 It has is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name	2819568	3	Unit	F, Sec.	24, T20s	, R3	8E. Wa	ter Tr	uckeo	escription dito dispos	sal fi	rom Ba	tterv		
"Spud Date "Ready Date "TD "PETD "Perforations "DHC, DC, DC, DC, DC, DC, DC, DC, DC, DC, D	Well C	Completi										OIII Da	ctery		
"Hole Size "Casing & Tubing Size "Depth Set "Secks Cement "Tog. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Gas "AOF: "Test Method "Test Method "Test Method "Approved by: Approved by: Title: "Production Administrator "Dianne Sumrall "Title: "Production Administrator "Approved Date: "10/15/98 Phone: (915) 687–3435 "The pressure of the previous operator Previous Operator Signature Printed Name	" Spud	Date		edy Date		מד יי		* PRTT		N D. C.		·			
Well Test Data Well Test Data Date New Oil Gas Delivery Date Test Date Test Length Total Lengt										rendiations		שניים וייים וייים			
Well Test Data **Date New Oil ** Gas Delivery Date ** Test Date ** Test Length ** Tbg. Prossure ** Cag. Press ** Choke Size ** Oil ** Water ** Gas ** AOF ** Test Method to the control of the Oil Conservation Division Maye been complied in and that the information given above is true and complete us the best of my wiedge and belief. ** Dianne Sumrall ** Title: ** Production Administrator ** Approval Date: ** 10/15/98 ** Phone: (915) 687-3435 ** ** Test Length ** Tog. Prossure ** Cag. Press ** Cag. Press ** Cag. Press ** Cag. Press ** Test Method ** Title: ** Dianne Sumrall ** Title: ** Title: ** Tog. Prossure ** AOF ** Test Method ** Test Method ** ** APProved by: ** Title: ** Tog. Prossure ** AOF ** Test Method ** Tog. Prossure ** AOF ** Test Method ** Tog. Press ** AOF ** Test Method ** Tog. Press ** AOF ** Test Method ** Tog. Press ** AOF ** Tog. Press ** AOF ** Tog. Press ** Tog. Press ** AOF ** AOF ** Tog. Press	³¹ Hole Size			22 Casing & Tubing Size			³³ Depth Set				× Sacks Community				
Date New Oil "Gas Delivery Date "Test Date "Test Date "Test Length "Tog. Prossure "Cag. Press "AOF: "Test Methodology "Test Methodology "Test Date "Gas "AOF: "Test Methodology "Test Methodology "Test Date "Gas "AOF: "Test Methodology "Test Methodology "Test Date "Gas "AOF: "Test Methodology "Test Methodology "Test Date "Test Length "Gas "AOF: "Test Methodology "Test Methodology "Test Date "Test Length "AOF: "Test Methodology "Test Date "Test Date "Test Date "Test Date "Test Date "Test Date "Togs "AOF: "Test Methodology "Test Date "Togs "AOF: "Test Methodology "Test Date "Test Length "AOF: "Test Date "Test D									орш ос.			- Sidu (Cement		
Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Proseure "Cag. Press "AOF: "Test Methodore Size "Oil Conservation Division Nave/been complied and that the information given above is true and complete to the best of my wiedge and betief. Approved by: Ited name: Dianne Sumrall Title: Production Administrator Approval Date: 10/15/98 Phone: (915) 687-3435 This is a change of operator fill in the OGRID sumber and name of the previous operator Previous Operator Signature Printed Name	· · · · ·												 		
Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Proseure "Cag. Press "AOF: "Test Methodore Size "Oil Conservation Division Nave/been complied and that the information given above is true and complete to the best of my wiedge and betief. Approved by: Ited name: Dianne Sumrall Title: Production Administrator Approval Date: 10/15/98 Phone: (915) 687-3435 This is a change of operator fill in the OGRID sumber and name of the previous operator Previous Operator Signature Printed Name	·												······································		
Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Proseure "Cag. Press "AOF: "Test Methodore Size "Oil Conservation Division Nave/been complied and that the information given above is true and complete to the best of my wiedge and betief. Approved by: Ited name: Dianne Sumrall Title: Production Administrator Approval Date: 10/15/98 Phone: (915) 687-3435 This is a change of operator fill in the OGRID sumber and name of the previous operator Previous Operator Signature Printed Name															
Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Proseure "Cag. Press "AOF: "Test Methodore Size "Oil Conservation Division Nave/been complied and that the information given above is true and complete to the best of my wiedge and betief. Approved by: Title: "Production Administrator Told Approval Date: 10/15/98 Phone: (915) 687-3435 Trinted Name Previous Operator Signature Printed Name	Well	Test Dat													
"Choke Size "Oil "Water "Gas "AOF "Test Method hereby certify that the rules of the Oil Conservation Division have been complied and that the information given above is true and complete to the best of my wiledge and belief. Approved by: Title: Production Administrator Title: Approval Date: 10/15/98 Phone: (915) 687-3435 This is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name				Port Date	77.7	Data				·		43.4 E 15.1			
hereby certify that the rules of the Oil Conservation Division have been complied and that the information given above is true and complete to the best of my wiedge and belief. Approved by: Title: Production Administrator Title: 10/15/98 Phone: (915) 687-3435 If this is a change of operator fill in the OGRID name and name of the previous operator Previous Operator Signature Printed Name			32 24	u, Daz	lest	Date	'	Test Leng	th	" Tog. Pro	SETTLE .		Cag. Pressure		
hereby certify that the rules of the Oil Conservation Division have been complied and that the information given above is true and complete to the best of my wiledge and belief. Approved by: Title: Production Administrator Frevious Operator III in the OGRID aumber and name of the previous operator Printed Name AOF: Test Methods OIL CONSERVATION DIVISION Approved by: Approved by: Title: Production Administrator Frevious Operator III in the OGRID aumber and name of the previous operator	4 Choke	Size	40	Ü	u w.										
OIL CONSERVATION DIVISION Approved by: Title: Production Administrator Production Administrator Approval Date: 10/15/98 Phone: (915) 687-3435 This is a change of operator fill in the OGRID aumber and name of the previous operator Previous Operator Signature Printed Name		l			···-			Gaz		- AOF	} *	•	Test Method		
OIL CONSERVATION DIVISION Approved by: Title: Production Administrator Production Administrator Approval Date: 10/15/98 Phone: (915) 687-3435 This is a change of operator fill in the OGRID aumber and name of the previous operator Previous Operator Signature Printed Name	hereby certify	that the rule	of the Oil Coo	servacion Di	vision kave/been c	omplied									
Approved by: Dianne Sumrall Froduction Administrator Approval Date: 10/15/98 Phone: (915) 687-3435 This is a change of operator (III in the OGRID aumber and name of the previous operator Previous Operator Signature Printed Name	I WHO STATE TOO	INIOLUNEROU B	iven above is tr	ne inq comb	have us the base of	my		OIL	CON	ISERVATIO	DN DI	VISIO	N		
Dianne Sumrall Production Administrator Approval Date: 10/15/98 Phone: (915) 687-3435 Title: Approval Date: Title: Production Administrator Approval Date: Provious Operator fill in the OGRID aumber and name of the previous operator Previous Operator Signature Printed Name	- /		<u> </u>	\leftarrow	4	4)	Approved				. (`. 57 *	X	- .•		
Production Administrator 10/15/98 Phone: (915) 687-3435 If this is a change of operator III in the OGRID number and name of the previous operator Previous Operator Signature Printed Name	nted name:	Dian	20 51111		1 and	X_	ļ		1200	-	1				
10/15/98 Phone: (915) 687-3435 [this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name															
f this is a change of operator fill in the OGRID aumber and name of the previous operator Previous Operator Signature Printed Name							Approval I	Date:		- 1700					
this is a change of operator fill in the OGRID aumber and name of the previous operator Previous Operator Signature Printed Name	1071											norma De	e. ja.		
Previous Operator Signature Printed Name	I COME NO SE COME	rate of open	stor fill in the (OGIUD Bum	ber and name of	the pre-	vious operate	×				بي التاليات			
I I MILEO Name		Province A	rates Similar									1 3 8 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	27 4 2744		
Title Di		- · · · · · · · · · · · · · · · · · · ·		T			Printed	Name			Title	1 , ,	Date		