District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 874 10
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

NFO Permit

Form C-129 Revised August 1, 2011

Submit one copy to appropriate District Office

NFO Permit No. _ (For Division Use Only)

APPLICATION FOR EXCEPTION TO NO-FLARE RULE 19.15.18.12

(See Rule 19.15.18.12 NMAC and Rule 19.15.7.37 NMAC)

hereby requests an exception to Rule 19.15.18.12 for		whose address is 2641 County Road 1	195 Higan	botham TX	79323	,
Name of Lease Pacifico St SA Unit Name of Pool San Andres (98155) Location of Battery: Unit Letter D Section 16 Township 10S Range 36E Number of wells producing into battery 1 B. Based upon oil production of 105 barrels per day, the estimated * volume of gas to be flared is MCF; Value per day. C. Name and location of nearest gas gathering facility: D. Distance Estimated cost of connection E. This exception is requested for the following reasons: Pending a Gas Connection						days or u
Location of Battery: Unit Letter D Section 16 Township 36E Number of wells producing into battery 1 B. Based upon oil production of 5 barrels per day, the estimated * volume of gas to be flared is 65 MCF; Value per day. C. Name and location of nearest gas gathering facility: D. Distance Estimated cost of connection E. This exception is requested for the following reasons: Pending a Gas Connection		, Yr,	for the follow	wing described	tank battery (o	r LACT):
Number of wells producing into battery		Name of Lease Pacifico St SA Unit	Name o	f Pool San A	Andres (9815	55)
Number of wells producting into battery		Location of Battery: Unit Letter	Section	Township	10S Range	36E
of gas to be flared is		Number of wells producing into battery		1	1	
C. Name and location of nearest gas gathering facility: D. DistanceEstimated cost of connection E. This exception is requested for the following reasons: Pending a Gas Connection	B.	Based upon oil production of	5	barrels per day	, the estimated	* volume
D. DistanceEstimated cost of connection E. This exception is requested for the following reasons: Pending a Gas Connection		of gas to be flared is	MCF; Value			_per day.
D. DistanceEstimated cost of connection E. This exception is requested for the following reasons: Pending a Gas Connection	C.	Name and location of nearest gas gathering for	facility:			
E. This exception is requested for the following reasons: Pending a Gas Connection						
	D.	DistanceEstimated c	cost of conne	etion		
30-025-42923 (#001H)		DistanceEstimated c	cost of conne	etion		
30-025-42923 (#001H)		DistanceEstimated c	cost of conne	etion		
		DistanceEstimated control of the followingEstimated control of the following	cost of conne	etion		
	E.	DistanceEstimated control of the following	g reasons:	ending a Gas	Connection	
ereby certify that the rules and regulations of the Oil Conservation vision have been complied with and that the information given above	E. PERATOR ereby certify vision have b	DistanceEstimated compared that the rules and regulations of the Oil Conservation given above	cost of connecting reasons:	ending a Gas	Connection	
ereby certify that the rules and regulations of the Oil Conservation vision have been complied with and that the information given above true and complete to the best of my knowledge and belief. Approved Until	PERATOR ereby certify vision have between and compared to the	DistanceEstimated complete to the rules and regulations of the Oil Conservation een complied with and that the information given above plete to the best of my knowledge and belief.	cost of connecting reasons:	ending a Gas ERVATION D	Connection OIVISION 3//2	
ereby certify that the rules and regulations of the Oil Conservation vision have been complied with and that the information given above true and complete to the best of my knowledge and belief. By Maleys Brown By Maleys Brown	PERATOR ereby certify vision have b true and compared gnature	DistanceEstimated complete to the rules and regulations of the Oil Conservation een complied with and that the information given above plete to the best of my knowledge and belief.	OIL CONS	ending a Gas ERVATION D	Connection OIVISION 3//2	
ereby certify that the rules and regulations of the Oil Conservation vision have been complied with and that the information given above true and complete to the best of my knowledge and belief. By Makey Stown By Title Reesa Fisher - Sr Staff Reg Analyst	PERATOR ereby certify vision have betrue and compare gnature	DistanceEstimated compared that the rules and regulations of the Oil Conservation een complied with and that the information given above plete to the best of my knowledge and belief.	OIL CONS Approved I	ending a Gas ERVATION D	Connection OIVISION 3//2	
ripted Name Tinted Name Tinte	PERATOR ereby certify vision have betrue and comparature inted Name	This exception is requested for the following 30-025-42923 (#001H) that the rules and regulations of the Oil Conservation een complied with and that the information given above plete to the best of my knowledge and belief. Reesa Fisher@apachecom.com	OIL CONS Approved I	ending a Gas ERVATION D	Connection OIVISION 3//2	

Gas-Oil ratio test may be required to verify estimated gas volume.