	DEI BU	UNITED STATE PARTMENT OF THE I IREAU OF LAND MANA NOTICES AND REPO 5 form for proposals to . Use form 3160-3 (AP	S NTERIOR GEMENT		MOCI Artesia	JATIP	FORM OMB N Expires 5. Lease Serial No.	APPROVED NO. 1004-0135 : July 31, 2010
	SUNDRY	NOTICES AND REPO	RTS ON WE	the source	TESIA DISI	16	MultipleSee A	Attached
Do aba	o not use this indoned well.	NOTICES AND REPO form for proposals to Use form 3160-3 (AP CLICATE - Other instruct	drill or to re D) for such p	enter an roposals,	OCT 31		6. If Indian, Allottee	or Tribe Name
SUE	BMIT IN TRIP	LICATE - Other instruc	ctions on rev	erse side.	RECET	VED		cement, Name and/or Attached
<ol> <li>Type of Well</li> <li>Oil Well</li> <li>Gas</li> </ol>	s Well 🔲 Othe	r			.*		8. Well Name and No MultipleSee Atta	
2. Name of Operator BURNETT OIL CC	OMPANY INC		LESLIE GAF	RVIS			9. API Well No. MultipleSee A	Attached
3a. Address 801 CHERRY STF FORT WORTH, T			3b. Phone No. Ph: 817-58		ea code)		10. Field and Pool, or MultipleSee A	
4. Location of Well (F	Footage, Sec., T.,	R., M., or Survey Description	)	-			11. County or Parish,	and State
MultipleSee Atta	iched	 • .			, ", ", ", ", ", ", ", ", ", ", ", ", ",		EDDY COUNT	Y, NM
12. CH	HECK APPR	OPRIATE BOX(ES) TO	D INDICATE	NATURE	E OF NOTIO	1 Ce, ref	PORT, OR OTHE	R DATA
TYPE OF SUBMI	ISSION	· · · · · · · · · · · · · · · · · · ·		TY	PE OF ACT	ION		
5 Notice of Intent		Acidize	🗖 Deer	en	. D b	roductio	n (Start/Resume)	Water Shut-C
		□ Alter Casing	🗖 Frac	ure Treat	P R	Reclamati	on	Well Integrity
Subsequent Repo	ort	🗖 Casing Repair	🗖 New	Constructi	_	Recomple		Other
Final Abandonme	ent Notice	Change Plans Convert to Injection	🗖 Plug	and Aband Back		`emporar Vater Dis	ily Abandon posal	Venting and/or I ng
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# Additional data for EC transaction #350363 that would not fit on the form

## 5. Lease Serial No., continued

#### NMNM05067 NMNM2748

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### Wells/Facilities, continued

Agreement	Lease	Well/Fac Name, Number	API Number	Location
NMNM2748	NMNM2748	GISSLER B 41	30-015-36271-00-S1	· Sec 8 T17S R30E SWSE 330FSL 1650FEL
NMNM2748	NMNM2748	GISSLER B 13	30-015-21104-00-S1	Sec 8 T17S R30E SWSE 550F5E 1050FEE
NMNM2748	NMNM2748	GISSLER B 42	30-015-36443-00-S1	Sec 8 T17S R30E SESW 330FSL 330FEL
NMNM2748	NMNM2748	GISSLER B 45	30-015-36476-00-S1	Sec 8 T17S R30E SESE 330FSL 350FEL
NMNM2748	NMNM2748	GISSLER B 46	30-015-36819-00-S1	Sec 8 T17S R30E SENW 1780FNL 1764FWL
				32.851526 N Lat, 103.997026 W Lon
NMNM2748	NMNM2748	GISSLER B 48	30-015-36787-00-S1	Sec 8 T17S R30E NWSE 1650FSL 1650FEL
NMNM2748	NMNM2748	GISSLER B 58	30-015-37596-00-S1	Sec 8 T17S R30E NESE 1650FSL 330FEL
NMNM2748	NMNM2748	, GISSLER B 63	30-015-37975-00-S1	Sec 8 T17S R30E SESW 530FSL 2310FWL
NMNM2748	NMNM2748	GISSLER B 67	30-015-38383-00-S1	Sec 8 T17S R30E NWSE 2310FSL 430FEL
NMNM2748	NMNM2748	GISSLER B 72	30-015-39247-00-S1	Sec 8 T17S R30E SESE Lot P 990FSL 890FEL
NMNM2748	NMNM2748	GISSLER B 78	30-015-39216-00-S1	Sec 8 T17S R30E SESW 2310FNL 1650FWL
NMNM2748	NMNM2748	GISSLER B 79	30-015-39215-00-S1	Sec 8 T17S R30E NWSE Lot J 1550FSL 2310FEL
NMNM2748	NMNM2748	GISSLER B 81	30-015-39218-00-S1	Sec 8 T17S R30E NESE Lot   1650FSL 990FEL
NMNM2748	NMNM2748	GISSLER B 92	30-015-40394-00-S1	Sec 8 T17S R30E NWSW 1650FSL 330FWL
NMNM2748	NMNM2748	GISSLER B 93	30-015-40552-00-X1	Sec 8 T17S R30E NESW 1650FSL 2100FWL
NMNM05067	NMNM05067	GISSLER B 39	30-015-36575-00-S1	Sec 8 T17S R30E SWNE 2310FNL 2310FEL
NMNM05067	NMNM05067	GISSLER B 56	30-015-37244-00-S1	Sec 8 T17S R30E SWNE 2160FNL 2310FEL
NMNM05067	NMNM05067	GISSLER B 76	30-015-40252-00-S1	Sec 8 T17S R30E SENE 2260FNL 330FEL
				32.849987 N Lat. 103.986128 W Lon
NMNM05067	NMNM05067	GISSLER B 80	30-015-39217-00-S1	Sec 8 T17S R30E SWNE 2160FNL 990FEL
NMNM05067	NMNM05067	GISSLER B 94	30-015-41002-00-S1	Sec 8 T17S R30E SENE 1750FNL 990FEL
NMNM05067	NMNM05067	GISSLER B 98	30-015-41368-00-S1	Sec 8 T17S R30E NENE 1160FNL 330FEL
(ANNAINDJUUT	140014000007	Olocento ao	30-013-41300-00-31	32.853010 N Lat. 103.986128 W Lon
				32:033010111Lat. 103.300120 W LUII

### 10. Field and Pool, continued

GRAYBURG JACKSON LOCO HILLS-GLORIETA-YESO LOCO HILLS-QU-GB-SA UNKNOWN

#### 32. Additional remarks, continued

The following wells are associated with this battery; Gissler B 13 30-015-21104

GISSIEF B 13 30-015-21104
Gissler B 39 30-015-36575
Gissler B 41 30-015-36271
Gissler B 42 30-015-36443
Gissler B 45 30-015-36476
Gissler B 46 30-015-36819
Gissler B 48 30-015-36787
Gissler B 56 30-015-37244
Gissler B 58 30-015-37596
Gissler B 63 30-015-37975
Gissler B 67 30-015-38383
Gissler B 72 Yeso 30-015-39247
Gissler B 76 Yeso 30-015-40252
Gissler B 78 Grayburg 30-015-39215
Gissler B 79 Grayburg 30-015-39215
Gissler B 80 Grayburg 30-015-39217
Gissler B 81 Grayburg 30-015-39218
Gissler B 92 Grayburg 30-015-40394
Gissler B 93 Grayburg 30-015-40522
Gissler B 94 Grayburg 30-015-41002
Gissler B 98 30-015-41368

	Operator Submitted	BLM Revised (AFMSS)
Sundry Type:	FLARE /	FLARE NOI
Lease:	NMNM2748	NMNM05067 NMNM2748
Agreement:		· · · · · · · · · · · · · · · · · · ·
Operator:	BURNETT OIL CO. INC. BURNETT PLAZA - SUITE 1500 801 CHERRY STREET - FORT WORTH, TX 76102 Ph: 817-583-8730	BURNETT OIL COMPANY INC UNITFORT WOULTRY SX R000 02 JNIT 9 FORT WORTH, TX 76102-6881 Ph: 817.332.5108
Admin Contact:	LESLIE GARVIS REGULATORY COORDINATOR E-Mail: lgarvis@burnettoil.com	LESLIE GARVIS REGULATORY COORDINATOR E-Mail: Igarvis@burnettoil.com
	Ph: 817-583-8730	Ph: 817-583-8730
Tech Contact:	LESLIE GARVIS REGULATORY COORDINATOR E-Mail: lgarvis@burnettoil.com	LESLIE GARVIS REGULATORY COORDINATOR E-Mail: Igarvis@burnettoil.com
	Ph: 817-583-8730	Ph: 817-583-8730
Location: State: County:	NM EDDY	NM EDDY
Field/Pool:	LOCO HILLS GLORIETA YESO	CEDAR LAKE
. •		GRAYBURG GRAYBURG JACKSON LOCO HILLS-GLORIETA-YESO
		LOCO HILLS-QU-GB-SA UNKNOWN
Nell/Facility:	GISSLER B 37 Sec 8 T17S R30E Mer NMP SWSE 330FSL 1650FEL	UNKNOWN GISSLER B 41 Sec 8 T17S R30E SWSE 330FSL 1650FEL GISSLER B 13
Nell/Facility:		UNKNOWN GISSLER B 41 Sec 8 T17S R30E SWSE 330FSL 1650FEL GISSLER B 13 Sec 8 T17S R30E SWSW 660FSL 660FWL GISSLER B 42 Sec 8 T17S R30E SESW 330FSL 330FEL
Nell/Facility:		UNKNOWN GISSLER B 41 Sec 8 T17S R30E SWSE 330FSL 1650FEL GISSLER B 13 Sec 8 T17S R30E SWSW 660FSL 660FWL GISSLER B 42 Sec 8 T17S R30E SESW 330FSL 330FEL GISSLER B 45 Sec 8 T17S R30E SESE 330FSL 350FEL GISSLER B 46
Nell/Facility:		UNKNOWN GISSLER B 41 Sec 8 T17S R30E SWSE 330FSL 1650FEL GISSLER B 13 Sec 8 T17S R30E SWSW 660FSL 660FWL GISSLER B 42 Sec 8 T17S R30E SESW 330FSL 330FEL GISSLER B 45 Sec 8 T17S R30E SESE 330FSL 350FEL GISSLER B 46 Sec 8 T17S R30E SENW 1780FNL 1764FWL 32.851526 N Lat, 103.997026 W Lon
Well/Facility:		UNKNOWN GISSLER B 41 Sec 8 T17S R30E SWSE 330FSL 1650FEL GISSLER B 13 Sec 8 T17S R30E SWSW 660FSL 660FWL GISSLER B 42 Sec 8 T17S R30E SESW 330FSL 330FEL GISSLER B 45 Sec 8 T17S R30E SESE 330FSL 350FEL GISSLER B 46 Sec 8 T17S R30E SENW 1780FNL 1764FWL 32.851526 N Lat, 103.997026 W Lon GISSLER B 48 Sec 8 T17S R30E NWSE 1650FSL 1650FEL GISSLER B 58
Well/Facility:		UNKNOWN GISSLER B 41 Sec 8 T17S R30E SWSE 330FSL 1650FEL GISSLER B 13 Sec 8 T17S R30E SWSW 660FSL 660FWL GISSLER B 42 Sec 8 T17S R30E SESW 330FSL 330FEL GISSLER B 45 Sec 8 T17S R30E SESE 330FSL 350FEL GISSLER B 46 Sec 8 T17S R30E SENW 1780FNL 1764FWL 32.851526 N Lat, 103.997026 W Lon GISSLER B 48 Sec 8 T17S R30E NWSE 1650FSL 1650FEL GISSLER B 58 Sec 8 T17S R30E NESE 1650FSL 330FEL GISSLER B 58 Sec 8 T17S R30E NESE 1650FSL 330FEL GISSLER B 63
Nell/Facility:		UNKNOWN GISSLER B 41 Sec 8 T17S R30E SWSE 330FSL 1650FEL GISSLER B 13 Sec 8 T17S R30E SWSW 660FSL 660FWL GISSLER B 42 Sec 8 T17S R30E SESW 330FSL 330FEL GISSLER B 45 Sec 8 T17S R30E SESE 330FSL 350FEL GISSLER B 46 Sec 8 T17S R30E SENW 1780FNL 1764FWL 32.851526 N Lat, 103.997026 W Lon GISSLER B 48 Sec 8 T17S R30E NWSE 1650FSL 1650FEL GISSLER B 58 Sec 8 T17S R30E NWSE 1650FSL 330FEL GISSLER B 63 Sec 8 T17S R30E SESW 530FSL 2310FWL GISSLER B 67 Sec 8 T17S R30E NWSE 2310FSL 430FEL
Nell/Facility:		UNKNOWN GISSLER B 41 Sec 8 T17S R30E SWSE 330FSL 1650FEL GISSLER B 13 Sec 8 T17S R30E SWSW 660FSL 660FWL GISSLER B 42 Sec 8 T17S R30E SESW 330FSL 330FEL GISSLER B 45 Sec 8 T17S R30E SESE 330FSL 350FEL GISSLER B 46 Sec 8 T17S R30E SENW 1780FNL 1764FWL 32.851526 N Lat, 103.997026 W Lon GISSLER B 48 Sec 8 T17S R30E NWSE 1650FSL 1650FEL GISSLER B 48 Sec 8 T17S R30E NWSE 1650FSL 1650FEL GISSLER B 63 Sec 8 T17S R30E NWSE 1650FSL 2310FWL GISSLER B 67 Sec 8 T17S R30E NWSE 2310FSL 430FEL GISSLER B 72 Sec 8 T17S R30E SESE Lot P 990FSL 890FEL
Nell/Facility:		UNKNOWN GISSLER B 41 Sec 8 T17S R30E SWSE 330FSL 1650FEL GISSLER B 13 Sec 8 T17S R30E SWSW 660FSL 660FWL GISSLER B 42 Sec 8 T17S R30E SESW 330FSL 330FEL GISSLER B 45 Sec 8 T17S R30E SESE 330FSL 350FEL GISSLER B 46 Sec 8 T17S R30E SENW 1780FNL 1764FWL 32.851526 N Lat, 103.997026 W Lon GISSLER B 48 Sec 8 T17S R30E NWSE 1650FSL 1650FEL GISSLER B 58 Sec 8 T17S R30E NWSE 1650FSL 330FEL GISSLER B 63 Sec 8 T17S R30E NWSE 1650FSL 2310FWL GISSLER B 67 Sec 8 T17S R30E NWSE 2310FSL 430FEL GISSLER B 72 Sec 8 T17S R30E SESE Lot P 990FSL 890FEI GISSLER B 78 Sec 8 T17S R30E SESW 2310FNL 1650FWL GISSLER B 78
Nell/Facility:		UNKNOWN GISSLER B 41 Sec 8 T17S R30E SWSE 330FSL 1650FEL GISSLER B 13 Sec 8 T17S R30E SWSW 660FSL 660FWL GISSLER B 42 Sec 8 T17S R30E SESW 330FSL 330FEL GISSLER B 45 Sec 8 T17S R30E SESE 330FSL 350FEL GISSLER B 46 Sec 8 T17S R30E SENW 1780FNL 1764FWL 32.851526 N Lat, 103.997026 W Lon GISSLER B 48 Sec 8 T17S R30E NWSE 1650FSL 1650FEL GISSLER B 48 Sec 8 T17S R30E NWSE 1650FSL 330FEL GISSLER B 63 Sec 8 T17S R30E SESW 530FSL 2310FWL GISSLER B 67 Sec 8 T17S R30E SESW 530FSL 430FEL GISSLER B 72 Sec 8 T17S R30E SESE Lot P 990FSL 890FEL GISSLER B 78 Sec 8 T17S R30E SESW 2310FNL 1650FWL GISSLER B 79 Sec 8 T17S R30E NWSE Lot J 1550FSL 2310F
Well/Facility:		UNKNOWN GISSLER B 41 Sec 8 T17S R30E SWSE 330FSL 1650FEL GISSLER B 13 Sec 8 T17S R30E SWSW 660FSL 660FWL GISSLER B 42 Sec 8 T17S R30E SESW 330FSL 330FEL GISSLER B 45 Sec 8 T17S R30E SESE 330FSL 350FEL GISSLER B 46 Sec 8 T17S R30E SENW 1780FNL 1764FWL 32.851526 N Lat, 103.997026 W Lon GISSLER B 48 Sec 8 T17S R30E NWSE 1650FSL 1650FEL GISSLER B 58 Sec 8 T17S R30E NWSE 1650FSL 330FEL GISSLER B 63 Sec 8 T17S R30E NWSE 2310FSL 430FEL GISSLER B 67 Sec 8 T17S R30E SESW 530FSL 2310FWL GISSLER B 72 Sec 8 T17S R30E SESE Lot P 990FSL 890FEL GISSLER B 78 Sec 8 T17S R30E SESW 2310FNL 1650FWL GISSLER B 79 Sec 8 T17S R30E NWSE Lot J 1550FSL 2310F GISSLER B 71 Sec 8 T17S R30E NWSE Lot J 1550FSL 2310F GISSLER B 71 Sec 8 T17S R30E NESE Lot I 1650FSL 990FEL GISSLER B 71 Sec 8 T17S R30E NESE Lot I 1650FSL 990FEL GISSLER B 71 Sec 8 T17S R30E NESE Lot I 1650FSL 990FEL GISSLER B 71 Sec 8 T17S R30E NESE Lot I 1650FSL 990FEL GISSLER B 71 Sec 8 T17S R30E NESE Lot I 1650FSL 990FEL GISSLER B 71 Sec 8 T17S R30E NESE Lot I 1650FSL 990FEL GISSLER B 71 Sec 8 T17S R30E NESE Lot I 1650FSL 990FEL GISSLER B 71 Sec 8 T17S R30E NESE Lot I 1650FSL 990FEL GISSLER B 71 Sec 8 T17S R30E NESE Lot I 1650FSL 990FEL GISSLER B 92
Nell/Facility:		UNKNOWN GISSLER B 41 Sec 8 T17S R30E SWSE 330FSL 1650FEL GISSLER B 13 Sec 8 T17S R30E SWSW 660FSL 660FWL GISSLER B 42 Sec 8 T17S R30E SESW 330FSL 330FEL GISSLER B 45 Sec 8 T17S R30E SESE 330FSL 350FEL GISSLER B 46 Sec 8 T17S R30E SENW 1780FNL 1764FWL 32.851526 N Lat, 103.997026 W Lon GISSLER B 48 Sec 8 T17S R30E NWSE 1650FSL 1650FEL GISSLER B 58 Sec 8 T17S R30E NESE 1650FSL 330FEL GISSLER B 63 Sec 8 T17S R30E NWSE 2310FSL 430FEL GISSLER B 72 Sec 8 T17S R30E SESW 2310FNL 1650FWL GISSLER B 79 Sec 8 T17S R30E NWSE Lot J 1550FSL 2310F GISSLER B 79 Sec 8 T17S R30E NWSE Lot J 1550FSL 2310F GISSLER B 79 Sec 8 T17S R30E NWSE Lot J 1550FSL 2310F GISSLER B 79 Sec 8 T17S R30E NWSE Lot J 1550FSL 2310F GISSLER B 79 Sec 8 T17S R30E NWSE Lot J 1550FSL 2310F GISSLER B 81 Sec 8 T17S R30E NWSE Lot J 1550FSL 2310F GISSLER B 92 Sec 8 T17S R30E NWSW 1650FSL 330FWL GISSLER B 93 Sec 8 T17S R30E NWSW 1650FSL 330FWL GISSLER B 93 Sec 8 T17S R30E NWSW 1650FSL 300FWL
Nell/Facility:		UNKNOWN GISSLER B 41 Sec 8 T17S R30E SWSE 330FSL 1650FEL GISSLER B 13 Sec 8 T17S R30E SWSW 660FSL 660FWL GISSLER B 42 Sec 8 T17S R30E SESW 330FSL 330FEL GISSLER B 45 Sec 8 T17S R30E SESE 330FSL 350FEL GISSLER B 46 Sec 8 T17S R30E SENW 1780FNL 1764FWL 32.851526 N Lat, 103.997026 W Lon GISSLER B 48 Sec 8 T17S R30E NWSE 1650FSL 1650FEL GISSLER B 58 Sec 8 T17S R30E NESE 1650FSL 330FEL GISSLER B 63 Sec 8 T17S R30E NWSE 2310FSL 430FEL GISSLER B 67 Sec 8 T17S R30E SESW 2310FNL 1650FWL GISSLER B 72 Sec 8 T17S R30E SESW 2310FNL 1650FWL GISSLER B 78 Sec 8 T17S R30E NWSE Lot J 1550FSL 2310F GISSLER B 79 Sec 8 T17S R30E NESE Lot J 1550FSL 2310F GISSLER B 81 Sec 8 T17S R30E NESE Lot J 1650FSL 2310F GISSLER B 81 Sec 8 T17S R30E NESE Lot J 1650FSL 2310F GISSLER B 92 Sec 8 T17S R30E NESE Lot J 1650FSL 230FWL GISSLER B 93 Sec 8 T17S R30E NESW 1650FSL 2100FWL GISSLER B 93 Sec 8 T17S R30E SESW 2310FNL 2310FEL GISSLER B 39 Sec 8 T17S R30E SWNE 2310FNL 2310FEL GISSLER B 36
Nell/Faciliity:		UNKNOWN GISSLER B 41 Sec 8 T17S R30E SWSE 330FSL 1650FEL GISSLER B 13 Sec 8 T17S R30E SWSW 660FSL 660FWL GISSLER B 42 Sec 8 T17S R30E SESW 330FSL 330FEL GISSLER B 45 Sec 8 T17S R30E SESE 330FSL 350FEL GISSLER B 46 Sec 8 T17S R30E SENW 1780FNL 1764FWL 32.851526 N Lat, 103.997026 W Lon GISSLER B 48 Sec 8 T17S R30E NWSE 1650FSL 1650FEL GISSLER B 48 Sec 8 T17S R30E NWSE 1650FSL 1650FEL GISSLER B 63 Sec 8 T17S R30E NWSE 2310FSL 430FEL GISSLER B 67 Sec 8 T17S R30E SESW 2310FNL 1650FWL GISSLER B 78 Sec 8 T17S R30E SESW 2310FNL 1650FWL GISSLER B 78 Sec 8 T17S R30E SESW 2310FNL 1650FWL GISSLER B 78 Sec 8 T17S R30E NWSE Lot J 1550FSL 2310F GISSLER B 79 Sec 8 T17S R30E NESE Lot I 1650FSL 290FEI GISSLER B 79 Sec 8 T17S R30E NESE Lot I 1650FSL 990FEI GISSLER B 93 Sec 8 T17S R30E NESE Lot I 1650FSL 2310F GISSLER B 93 Sec 8 T17S R30E NESE Lot I 1650FSL 2310F GISSLER B 93 Sec 8 T17S R30E NESE Lot I 1650FSL 2310F GISSLER B 93 Sec 8 T17S R30E NESE Lot I 1650FSL 2310F GISSLER B 93 Sec 8 T17S R30E NESE Lot I 1650FSL 2310F GISSLER B 93 Sec 8 T17S R30E NESE Lot I 1650FSL 2310F GISSLER B 93 Sec 8 T17S R30E NESW 1650FSL 2100FWL GISSLER B 39 Sec 8 T17S R30E SWNE 2310FNL 2310FEL GISSLER B 56 Sec 8 T17S R30E SWNE 2160FNL 2310FEL GISSLER B 76 Sec 8 T17S R30E SENE 2260FNL 2310FEL GISSLER B 76
Nell/Faciliity:		UNKNOWN GISSLER B 41 Sec 8 T17S R30E SWSE 330FSL 1650FEL GISSLER B 13 Sec 8 T17S R30E SWSW 660FSL 660FWL GISSLER B 42 Sec 8 T17S R30E SESW 330FSL 330FEL GISSLER B 45 Sec 8 T17S R30E SESE 330FSL 350FEL GISSLER B 46 Sec 8 T17S R30E SENW 1780FNL 1764FWL 32.851526 N Lat, 103.997026 W Lon GISSLER B 48 Sec 8 T17S R30E NWSE 1650FSL 1650FEL GISSLER B 58 Sec 8 T17S R30E NWSE 1650FSL 330FEL GISSLER B 63 Sec 8 T17S R30E NWSE 2310FSL 430FEL GISSLER B 67 Sec 8 T17S R30E SESW 2310FSL 430FEL GISSLER B 78 Sec 8 T17S R30E SESW 2310FNL 1650FWL GISSLER B 78 Sec 8 T17S R30E SESW 2310FNL 1650FWL GISSLER B 79 Sec 8 T17S R30E NWSE Lot J 1550FSL 2310F GISSLER B 79 Sec 8 T17S R30E NWSE Lot J 1550FSL 2310F GISSLER B 79 Sec 8 T17S R30E NWSE Lot J 1550FSL 2310F GISSLER B 92 Sec 8 T17S R30E NWSW 1650FSL 330FWL GISSLER B 93 Sec 8 T17S R30E NWSW 1650FSL 2100FWL GISSLER B 93 Sec 8 T17S R30E SWNE 2310FNL 2310FEL GISSLER B 39 Sec 8 T17S R30E SWNE 2310FNL 2310FEL GISSLER B 76

#### GISSLER B 98 Sec 8 T17S R30E NENE 1160FNL 330FEL 32.853010 N Lat, 103.986128 W Lon

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# BUREAU OF LAND MANAGEMENT Carlsbad Field Office 620 East Greene Street Carlsbad, New Mexico 88220 575-234-5972

Pursuant to NTL-4A III, Lessees or operators are hereby authorized to vent or flare gas on a short-term basis <u>without</u> <u>incurring a royalty</u> obligation in the following circumstances:

- A. <u>Emergencies.</u> During temporary emergency situations, such as compressor or other equipment failures, relief of abnormal system pressures, or other conditions which result in the unavoidable short-term venting or flaring of gas. However, this authorization to vent or flare gas in such circumstances without incurring a royalty obligation is limited to 24 hours per incident and to 144 hours cumulative for the lease during any calendar month, except with the prior authorization, approval, ratification, or acceptance of the Supervisor.
- B. <u>Well Purging and Evaluation Tests.</u> During the unloading or cleaning up of a well during drillstem, producing, routine purging, or evaluation tests, not exceeding a period of 24 hours.
- C. <u>Initial Production Tests.</u> During initial well evaluation tests, not exceeding a period of 30 days or the production of 50 MMcf of gas, whichever occurs first, unless a longer test period has been authorized by the appropriate State regulatory agency and ratified or accepted by the Supervisor.
- D. <u>Routine or Special Well Tests</u>. During routine or special well tests, other than those cited in NTL-4A III.B and C above, only after approval by the Supervisor.

If a flaring event conforms with the requirements listed above as per NTL-4A III., the flared volumes are not royalty bearing and the operator does not need to submit a Sundry Notice. Report flared volumes as unavoidably lost on OGOR B.

## **Condition of Approval to Flare Gas**

- The first 24 hours of a <u>temporary emergency flare\*</u> is considered "unavoidably lost" and is therefore royalty free. Flared volumes that are considered unavoidably lost are not to be included in Sundry Notice (Form 3160-5). NTL-4A specifies no more than 24 hours per incident and no more 144 hours cumulative for the lease during any calendar month. These Volumes are not royalty bearing and shall be reported on OGOR "B" as disposition code"23".
- 2. Flared volumes considered to be "avoidably lost":
  - Exceeding the first 24 hours for each temporary emergency flare event (144 hours cumulative for the lease per month), well purging and evaluation test.
  - During initial well evaluation tests, exceeding a period of 30 days or the production of 50 MMcf of gas, whichever occurs first
  - Scheduled flaring operations
  - These flare events will require prior approval via Notice of Intent- Sundry Notice (Form 3160-5). Volumes flared beyond limits defined in NTL-4A are considered "avoidably lost" and will require payment of royalties, unless an exception is granted in accordance with NTL-4A.IV.B.. <u>Volumes for avoidably lost gas shall be</u> reported on OGOR "B" reports as disposition code "08". If the operator believes that the flared volumes were "unavoidably lost" and the BLM determines them to be "avoidably lost", the operator can submit a more detailed request via Sundry Notice (Form 3160-5) for an exception in accordance with NTL-4A.IV.B.. As an alternative to producing oil and flaring gas the operator may choose to shut the well in and avoid paying royalties on otherwise avoidably lost gas.
- 3. Approval not to exceed 90 days, if flaring is still required past 90 days submit new request for approval.
- 4. Submit Subsequent Report with actual volumes of gas flared for each month gas is flared on a Sundry Notice (Form 3160-5). Include method for volume determination and duration. Report unavoidably lost (first 24 hrs of unexpected event) and avoidably lost (exceeding the first 24 hrs or flared gas that has been approved as avoidably lost by the Authorized Officer) volumes and durations on the Subsequent Report.

- In determining the volumes of gas to be reported in accordance with NTL-4A the BLM CFO requires Vent/flare gas metering to meet all requirements for a sales meter as per Federal Regulations, Onshore Order #5 and NTL 2008-01. Include meter serial number on Sundry Notice (Form 3160-5).
  - If installation of an approved gas meter is not economically feasible for continued operations. Submit Notice of Intent - Sundry Notice (Form 3160-5) to request an alternate method of determining gas volumes with a valid justification. Alternate methods are listed in NTL-4A. The Authorized Officer may require the installation of additional measurement equipment whenever it is determined that the present methods are inadequate to meet the purposes of this Notice.
- 6. An updated facility diagram is required within 60 days of modifications to existing facilities per Onshore Order #3.
- 7. This approval does not authorize any additional surface disturbance.
- 8. Subject to like approval from NMOCD

# **Regulations and Definitions**

**Definition:** As per **NTL-4A II. A.** "Avoidably lost" production shall mean the venting or flaring of produced gas without the prior authorization, approval, ratification, or acceptance of the Supervisor and the loss of produced oil or gas when the Supervisor determines that such loss occurred as a result of (1) negligence on the part of the lessee or operator, or (2) the failure of the lessee or operator to take all reasonable measures to prevent and/or to control the loss, or (3) the failure of the lessee or operator to comply fully with the applicable lease terms and regulations, appropriate provisions of the approved operating plan, or the prior written orders of the Supervisor, or (4) and combination of the foregoing.

**NTL-4A.IV.B.** Oil Well Gas. Except as provided in II.C and III above, <u>oil well gas may not be vented or flared unless</u> <u>approved in writing by the Supervisor</u>. The Supervisor may approve an application for the venting or flaring of oil well gas if justified either by the submittal of **(1)** an evaluation report supported by engineering, geologic, and economic data which demonstrates to the satisfaction of the Supervisor that the expenditures necessary to market or beneficially use such gas are not economically justified and that conservation of the gas, if required, would lead to the premature abandonment of recoverable oil reserves and ultimately to a greater loss of equivalent energy than would be recovered if the venting or flaring were permitted to continue or **(2)** an action plan that will eliminate venting or flaring of the gas within 1 year from the date of application.

\*<u>Temporary Emergency Flaring</u> is defined as an unexpected situation requiring immediate action. A flaring event is considered an emergency if the occurrence is out of the operators control and the operator had less than 24 hrs notification of the event. Scheduled or routine flare events will not be considered an emergency.