Form 3160-5 (August 2007)	DEPARTMENT O	· · · · · · · · · · · · · · · · · · ·	OCD-ARTESIA	FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010
ECEIVED	BUREAU OF LAN	D MANAGEMENT		5. Lease Serial No.
APR -6 2010 SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an			NMNM2748	
	ot use this form for prop doned well. Use Form 31(6. If Indian, Allottee or Tribe Name
OCD ARTESIA,	WIT IN TRIPLICATE – Ot	her instructions on	nage 2	7. If Unit or CA/Agreement, Name and/or No.
1. Type of Well				-
Oil Well Gas We	ll Other		. •	8. Well Name and No.
2. Name of Operator			GISSLER B #57	
BURNETT OIL CO., INC.				9. API Well No.
3a. Addres 801 CHERRY STREET, SUITE 1500 3b. Phone No. (include area code)				30-015-37493 S1
UNIT #9 FORT WORTH, TX. 76102-6881 (817) 332-5108 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)				10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, S	ec., T., R., M., or Survey Descriptio	n)	·	LOCO HILLS GLORIETA YESO 11. County or Parish, State
UNIT E, 1650' F	NL, 330' FWL, SEC 11,	T17S, R30E- SURF	& BTM HOLE	EDDY COUNTY, N.M.
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, RE				PORT, OR OTHER DATA
TYPE OF SUBMISSI	ON		TYPE OF ACTION	
	Acidize	Deepen	Production (Start/Resume	e) Water Shut-Off
Notice of Intent	Alter Casing	Fracture Treat	Reclamantion	Well Integrity
r ` ₩	Casing Repair	New Construction	Recomplete	Other NEW WELL
Subsequent Report				
Subsequent Report	Change Plans	Plug and Abandon	Temporarily Abandon	· ·
Final Abandonment Notice 13. Describe Proposed or Con If the proposal is to deep Attach the Bond under w	Convert to Injection mpleted Operation (clearly state a en directionally or recomplete ho hich the work will be performed	Plug Back all pertinent details, including prizontally, give subsurface let or provide the Bond No.	Water Disposal g estimated starting date of an ocations and measured and true on file with BLM/BIA. Requir	y proposed work and approximate duration therece vertical depths of all pertinent markers and zone ed subsequent reports shall be filed within 30 days
Final Abandonment Notice 13. Describe Proposed or Con If the proposal is to deep Attach the Bond under w following completion of t	Convert to Injection mpleted Operation (clearly state a en directionally or recomplete ho hich the work will be performed he involved operations. If the op- ed. Final Abandonment Notices s	Plug Back all pertinent details, including prizontally, give subsurface le l or provide the Bond No. eration results in a multiple	Water Disposal g estimated starting date of an ocations and measured and true on file with BLM/BIA. Requir completion or recompletion in	evertical depths of all pertinent markers and zone ed subsequent reports shall be filed within 30 da a new interval, a Form 3160-4 shall be filed on
Final Abandonment Notice 13. Describe Proposed or Collif the proposal is to deep Attach the Bond under w following completion of the testing has been complete determined that the site is received. 2/24/2010 MIRU unit, FOOH with all. 2/25/10 FOOH with all. 2/25/10 FOOH with all. 2/25/10 FOOH WILL RILL WILL WILL RILL WILL RILL WILL RILL WILL RILL WILL RILL WILL RILL R	Convert to Injection mpleted Operation (clearly state a cen directionally or recomplete he hisch the work will be performed the involved operations. If the operation of the involved operations is provided. Final Abandonment Notices and for final inspection.) RIH w/bit & DCs, tag DV RU wireline. Perforate total 45 holes @ 3 SPF. do pkr. 2/26/10 Acidize the DD, slickwater frac w/808 NU BOP, RIH w/5435' (Plug Back all pertinent details, including prizontally, give subsurface to lor provide the Bond No. of certain results in a multiple shall be filed only after all tool @ 2610', drill or a @ 5441',5444',545; RD W/L, RIH w/ tbg nese perfs w/2,500 g 3,626 gals FR-56 was 168 jts) 2-7/8" 6.50# BW, 86 MCFG pump	water Disposal g estimated starting date of an ocations and measured and true on file with BLM/BIA. Require completion or recompletion in requirements, including reclam ut DVT. Test casing to 5',5457,5470',5477', 5 y and pkr. Acidize thes als 15% NeFe acid. F ater,20,000# 100 mesh to 155 R2 EUE T&C tub ing to the Pool comn	evertical depths of all pertinent markers and zone of subsequent reports shall be filed within 30 days a new interval, a Form 3160-4 shall be filed on antion, have been completed, and the operator has 1000 PSI-ok. Tag @ 5860' (PBTD. 484',5515',5520',5525',5545',5549', a perfs w/3,000 gals 15% NeFe acid POOH w/tbg & pkr. ND BOP, NU frame white sand, 208,016# 40/70 sand. Sing & submersible pump.
Final Abandonment Notice 13. Describe Proposed or Confit the proposal is to deep Attach the Bond under w following completion of t testing has been complete determined that the site is recompleted. 2/24/2010 MIRU unit, From the proposed of the Bond unit, From W/L, RIH w/ tbg and alive. 2/28/10 RU CUE 3/01/10 ND frac valve, B/05/2010 First product on the lease. 3/11/201 This is the first of three work is completed.	Convert to Injection mpleted Operation (clearly state a ten directionally or recomplete ho hich the work will be performed the involved operations. If the op the involved operations. RIH w/bit & DCs, tag DV RU wireline. Perforate total 45 holes @ 3 SPF. total 45 holes @ 3	Plug Back all pertinent details, including prizontally, give subsurface let or provide the Bond No. de cartion results in a multiple shall be filed only after all tool @ 2610', drill of @ 5441',5444',545; RD W/L, RIH w/ tbg nese perfs w/2,500 g 8,626 gals FR-56 was 168 jts) 2-7/8" 6.50# 3W, 86 MCFG pump, 1040 BW, 300 MCF	Water Disposal g estimated starting date of an ocations and measured and true on file with BLM/BIA. Require completion or recompletion in requirements, including reclaments, including to the pool commercial starting date of an ocations and including the starting date of an ocations and including reclaments.	evertical depths of all pertinent markers and zone of subsequent reports shall be filed within 30 da a new interval, a Form 3160-4 shall be filed on antion, have been completed, and the operator has 1000 PSI-ok. Tag @ 5860' (PBTD. 484',5515',5520',5525',5545',5549', e perfs w/3,000 gals 15% NeFe acid POOH w/tbg & pkr. ND BOP, NU frame white sand, 208,016# 40/70 sand. Sing & submersible pump.
Final Abandonment Notice 13. Describe Proposed or Con If the proposal is to deep Attach the Bond under w following completion of t testing has been complete determined that the site is re 2/24/2010 MIRU unit, F POOH with all. 2/25/10 5599',5655' and 5710'-1 RD W/L, RIH w/ tbg and valve. 2/28/10 RU CUE 3/01/10 ND frac valve, B/05/2010 First produce on the lease. 3/11/201 This is the first of three	Convert to Injection mpleted Operation (clearly state a ten directionally or recomplete ho hich the work will be performed the involved operations. If the op the involved operations. RIH w/bit & DCs, tag DV RU wireline. Perforate total 45 holes @ 3 SPF. total 45 holes @ 3	Plug Back all pertinent details, including prizontally, give subsurface let or provide the Bond No. de cartion results in a multiple shall be filed only after all tool @ 2610', drill of @ 5441',5444',545; RD W/L, RIH w/ tbg nese perfs w/2,500 g 8,626 gals FR-56 was 168 jts) 2-7/8" 6.50# 3W, 86 MCFG pump, 1040 BW, 300 MCF	Water Disposal g estimated starting date of an ocations and measured and true on file with BLM/BIA. Require completion or recompletion in requirements, including reclaments, including to the pool commercial starting date of an ocations and including the starting date of an ocations and including reclaments.	evertical depths of all pertinent markers and zone of subsequent reports shall be filed within 30 da a new interval, a Form 3160-4 shall be filed on antion, have been completed, and the operator has 1000 PSI-ok. Tag @ 5860' (PBTD. 484',5515',5520',5525',5545',5549', e perfs w/3,000 gals 15% NeFe acid POOH w/tbg & pkr. ND BOP, NU frame white sand, 208,016# 40/70 sand. Sing & submersible pump.
Final Abandonment Notice 13. Describe Proposed or Confirm the proposal is to deep Attach the Bond under w following completion of testing has been complete determined that the site is recompleted. 2/24/2010 MIRU unit, FOOH with all. 2/25/10 FOOH with	Convert to Injection mpleted Operation (clearly state a ten directionally or recomplete ho hich the work will be performed the involved operations. If the op the involved operations. RIH w/bit & DCs, tag DV RU wireline. Perforate total 45 holes @ 3 SPF. total 45 holes @ 3	Plug Back all pertinent details, including prizontally, give subsurface let or provide the Bond No. de cartion results in a multiple shall be filed only after all tool @ 2610', drill of @ 5441',5444',545; RD W/L, RIH w/ tbg nese perfs w/2,500 g 8,626 gals FR-56 was 168 jts) 2-7/8" 6.50# 3W, 86 MCFG pump, 1040 BW, 300 MCF	water Disposal g estimated starting date of an ocations and measured and true on file with BLM/BIA. Require completion or recompletion in requirements, including reclams at DVT. Test casing to 5',5457,5470',5477', 5 y and pkr. Acidize thes als 15% NeFe acid. Fater,20,000# 100 mesh ster,20,000# 100 mesh ste	ed subsequent reports shall be filed within 30 days a new interval, a Form 3160-4 shall be filed on antion, have been completed, and the operator has 1000 PSI-ok. Tag @ 5860' (PBTD. 484',5515',5520',5525',5545',5549', a perfs w/3,000 gals 15% NeFe acid POOH w/tbg & pkr. ND BOP, NU frame white sand, 208,016# 40/70 sand. Sing & submersible pump. Iningled Gissler B 3-1 Tank Battery surveyed location until all of this

Office

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Approved by

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that
the applicant holds legal or equitable title to those rights in the subject lease which would entitle the
applicant to conduct operations thereon.

3 2010

D.9-7-10

Date