· · ·					CISF	
Form 3160-5 (November 1994)		UNITED STATES DEPARTMENT OF THE INTERIOR			FORM APPROVED OMB No. 1004-0135 Expires July 31, 1996	
Do n	SUNDR	BUREAU OF LAND MAN. (NOTICES AND REP(is form for proposals to	ORTS ON WELLS	ľ,	5. Lease Serial No. LCO29338A 6. If Indian, Allottee or Tribe Name	
abar	ndoned we	ll. Use Form 3160-3 (AP PLICATE - Other Instr	D) for such proposals	or the second	7. If Unit or CA/Agreement, Name and/or No.	
2. Name of Operator	Gas Well	8. Well Name and No. GISSLER A #16				
BURNETT OII 3a. Address 801 C	CHERRY S	9. API Well No. 30-015-30275				
FORT WORTH, 4. Location of Well (1		10. Field and Pool, or Exploratory Area LOCO HILLS PADDOCK 11. County or Parish, State				
UNIT A, 660		EDDY COUNTY, NEW MEXICO				
12. C	HECK AP	PROPRIATE BOX(ES) 1	O INDICATE NATUR	E OF NOTICE	, REPORT, OR OTHER DATA	
TYPE OF SUBM	ISSION	TYPE OF ACTION				
Notice of Intent		AcidizeAlter Casing	DeepenFracture Treat	Production (%Reclamation	Start/Resume) U Water Shut-Off Well Integrity	
Subsequent Repo	ort	Casing Repair	X New Construction	Recomplete		
G Final Abandonme	ent Notice	Change PlansConvert to Injection	Plug and AbandonPlug Back	TemporarilyWater Dispo		

13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompleted. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

SEE ATTACHED LETTER DATED OCTOBER 1, 1998 FOR REQUEST TO ON LEASE COMMINGLE PADDOCK PRODUCTION WITH THE GRAYBURG PRODUCTION.

THE ORIGINAL ARCHEOLOGICAL REPORT IS ATTACHED WITH OUR NOTATIONS OF THE CHANGES IF THE COMMINGLING IS APPROVED.

14. I hereby certify that the foregoing is true and correct						
Name (Printed/Typed)	Title					
STERLING RANDOLPH	PETROLEUM EI	PETROLEUM ENGINEER				
Signature landly	Date / R / R /	/ 98				
THIS SPACE FOR FEDERAL OR STATE OFFICE USE						
Approved by	Title	Date				
Conditions of approval, if any, are attached. Approval of this notice does not warran certify that the applicant holds legal or equitable title to those rights in the subject I which would entitle the applicant to conduct operations thereon.	nt or Office ease	Office				
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willful fraudulent statements or representations as to any matter within its jurisdiction.	ly to make to any departm	nent or agency of the United States any false, fictitious or				

October 1, 1998

Bureau of Land Management Roswell District 2909 West Second Street Rosewll, New Mexico 88201

Re: Gissler A #16 API #30-015-30275 Federal Lease #LC029338A Unit A 660' FNL, 680' FEL, Eddy County, New Mexico

Gentlemen:

We request approval to "<u>On Lease Surface Commingle</u> " the Paddock zone production from the referenced well with the Grayburg Jackson production from the Gissler A #4,7,8 & 9 in the Gissler A2 tank Battery(State POD# 2818691,..692 & ..693.) All wells shown are on federal lease #NMLC029338A. All production to this battery is presently being allocated based on periodic individual well test. The method of the test is with a 1996 NATCO built trailer mounted Huskie Jr. Port-a-Chek well tester. This method would also be used for this new well. Since this Federal lease is presently qualified for a reduced royalty rate, no change in the rate will occur as a result of your approval of this request.

We continuously try to make the most economically efficient use of equipment with the least possible disturbance to the area of operation. This approval will allow the use of excess storage capacity in a battery that has gone from a high of 47 BOPD in 2/97 to a low of 17 BOPD in 6/98 and will allow us to put this well on production much quicker with approx. of 1300' of flowline needed to tie into the existing system instead of having to clear a 120' x 120' area for new tanks.

The present monthly production, by well, to this battery is Gissler A #4 77 BO, 200 MCF, 162 BW: Gissler A #7 61 BO 198 MCF 774 BW: Gissler A #8 215 BO, 192 MCF, 208 BW: Gissler A #9 171 BO 172 MCF, 210 BW. The average gravity for this oil is 36.0, the BTU as 1320. The test for this new well shows a gravity of 36.0 and BTU as 1439.

As a matter of routine, a copy of this filing with the attachments is being sent to all interest owners.

Yours truly

James H'. Arline Materials Coordinator

xc: New Mexico Oil Conservation Division
2040 S. Pacheco
Santa FE, New Mexico 87505
&
811 South First,
Artesia, N.M. 88210

BURNETT OIL CO., INC.



TITLE PAGE/ABSTRACT/ NEGATIVE SITE REPORT ROSWELL DISTRICT

1:0

BLM/ RDO 1/95

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1. BLM Report No.

(REJECTED) 2. (ACCEPTED)

3. NMCRIS No. 60739

4. Title of Report (Project Title): Archeolological Clearance Report for Burnett Oil Company's Gissler A #16 Drill Location, Flowline and Tank Battery. 5. Project Date(s): 05MAY98 to 05MAY98

6. Report Date 08MAY98

7. Consultant Name & Address: Pecos Archeological Consultants, P.O. Box 1771, Carisbad, N.M. **Direct Charge: James E. Hunt** Name: Address: Authors Name: James E. Hunt field personnel names: James E. Hunt and Robert J. Martin Phone (505-887-7029) 8. Permit No. : BLM Survey Permit No. 6-2920-97

9. Consultant Report No. : 98032

10. Sponsor Name and Address: Burnett Oil Co. Indiv. Responsible: James Arline Name: Address: 801 Cherry St, FT Worth, TX 79102 Phone

11. For BLM Use only.

12 ACREAGE: Total No. of acres surveyed: 9.17

SURFACE OWNERSHIP: Federal: 2.17

__, Private State 13, Location: (Maps Attached if negative survey): e. Area: a. State: NM b. County: Eddy

- SEE ATTACHMENT f. Footages:
- g. 7.5 ' Map Name(s): USGS Loco Hills Quadrangle, 1955. c. BLM District: Roswell

d. Nearest City or town: Loco Hills NM

14. a. Location: ARMS, BLM

b. Description of Undertaking: 1.) one drill location
2.) one 120 ft X 150 ft tank battery
3.) one flowline

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c. Environmental Setting (NRCS soil designation; vegetative community; etc.: The project area is located on the rolling plains, east of Loco Hills, NM. Local soils consist of loamy sands which belong to the Kermit-Berino association. Vegetation includes plains yucca (Yucca glauca), mesquite (Prosopis juliflora), sand sage (Artemisia fiüfolia) and grasses.

d. Field Methods: Transect Intervals: 15 M Crew Size: 2 Time in Field; 3 hr Collections: None

15. Cultural Resource Findings: one isolated manifestation (IM)

a. Identification and Description: IM-1 consists of a gray chert steep beveiled endscraper in the 3-6 cm size category. These are located at an elevation of 3680 ft above sea level, in a deflation on the A # 16 wellpad, in the: SE1/4 NE1/4, section 23, T17S, R30E, NMPM, Eddy Co., NM

16. Management Summary: Clearance for project as planned.

I certify that the information provided above is correct and accurate and meets all appreciable BLM standards.

Responsible Archaeologist: signature date 5/7/98

LOCATIONAL DATA

The Gissler A # 16 drill location will measure 400 ft X 400 ft, or 3.6 acres. It will be situated 660 ft from the north line and 680 ft from the east line, in the: NE1/4 NE1/4, section 23, T17S, R30E, NMPM, Eddy Co., N.M.

The associated tank battery will measure 120 ft X 120 ft or 0.41 acre. It will be located in the SW1/4 SE1/4, section 14, T17S, R30E, NMPM, Eddy Co., N.M.

BURNETT WILL NOT BUILD IF COMMINGLING IS APPROVED

The flowling from this well will measure 100 ft X 2250 ft or 5.16 acres. It will be located in the:

SW1/4 SE1/4, section 14, T17S, R30E, NMPM, Eddy Co., N.M. SE1/4 SE1/4, section 14, T17S, R30E, NMPM, Eddy Co., N.M. NE1/4 NE1/4, section 23, T17S, R30E, NMPM, Eddy Co., N.M.

WILL BE LESS IF APPROVED COMMINGLING J.H. ARLINE BURNEFFOIL BURNEFFOIL

Map Reference: USGS Loco Hills Quadrangle, 7.5 Minute Series, 1985.

