	N. M. GIL CONS. COMMISS'	
(Suite (550) DEPARTME	ITED STATES P. O. BOX 1980 NT OF THE INTERIBRS, NEW MEXICO 88240 LAND MANAGEMENT	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993 5. Lease Designation and Serial No.
Do not use this form for proposals to d	AND REPORTS ON WELLS rill or to deepen or reentry to a different reservoir. OR PERMIT—" for such proposals	NM-0356 6. If Indian, Allonee or Tribe Name
L. Type of Well	7. If Unit or CA, Agreement Designation	
X       Well       Gas         Well       Well       Other         2. Name of Operator       M & W of Lovington, Inc.         3. Address and Telephone No.         Box 922; Lovington, NM 88260         4. Location of Well (Footage, Sec., T., R., M., or, Survey I         AUX       A 14034444         34-335       AUX	Description)	<ul> <li>8. Well Name and No.</li> <li>Hayes Fed #3</li> <li>9. API Well No. 41</li> <li>3. D. D. J. F. D. L. L. L.</li> <li>10. Field and Pool, or Exploratory Area</li> <li>Allison Penn</li> <li>11. County or Parish, State</li> <li>Roosevelt, New Mexico</li> </ul>
12. CHECK APPROPRIATE BOX	(s) TO INDICATE NATURE OF NOTICE, REPOR	
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent Subsequent Report Final Abandonmeas Notice	Abandonment  Recompletion  Plugging Back Casing Repair Altering Casing Other	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
give subsurface locations and measured and true verti	Il pertinent details, and give pertinent dates, including estimated date of starting cal depths for all markers and zones pertinent to this work.)*	any proposed work. If well is directionally drilled,

- 12-15-95 MIRU. Contacted Earl Smith, BLM. Unseated pump and began POOH w/ rods. SIFN.
- 12-16-95POOH w/ remainder rods. ND wellhead and NU BOP. POOH w/ tbg. Wireline-set 4-1/2" CIBP @ 9300,<br/>tagged w/ tbg. Circulated hole w/ mud and pumped 10 sx C cmt, TOC 9153'. POOH w/ tbg to 7810'. SIFN.
- 12-18-95 Circulated hole and pumped 20 sx C cmt 7810' to 7516'. POOH to 4110', circulated hole and pumped 50 sx C cmt w/ Ca Cl<sub>2</sub>. WOC. Ran cement bond log on 8-5/8", no free csg. Tagged plug @ 3852'. RIH w/ tbg to 397', pumped 40 sx C cmt to 247'. POOH w/ tbg. ND BOP. RIH w/ tbg to 40', circulate 10 sx C cmt to surface. RDMO.
- 12-21-95 Cut off wellhead, installed marker. Closed pit and leveled location.

14. I hereby certify that the foregoing is true and correct		$\sim$	11	
Signed (James F. Newman, P.E.)	Title	Agent Ku	Date 12-22-1	95
(This space for Federal or State office use)		0	APPROVED	7
Approved by Conditions of approval, if any:	Title		PETER W. COMESTIR	
			JAN 1 2 1996	
Title 18 U.S.C. Section 1001, makes it a crime for any person know or representations as to any matter within its jarisdiction.	wingly and willfully	to make to any department or	appropriet the United States any false, fictitious or	fraudulent statements
	*See instru	action on Reverse Side	BOSWELL RESOURCE AREA	
			The second s	$\mathcal{Q}$ .

C. H. Brockett Hayes Fed #3 Roosevelt County, New Mexico

Job #1626

## 12-15-95 Friday

MIRU Cobra pulling unit. Contacted Earl Smith @ BLM. Unseated pump. POOH w/ 1", 7/8" and 3/4" rods. Did not get all the way out. SIFN. RT: 2:00-6:00 4.0 hrs CRT: 4.0 hrs

## 12-16-95 Saturday

POOH w/ rest of rods [80 1"; 93 7/8"; 203 3/4"; 5 K-bars; 1 25' pump]. RD rod tools and RU tbg tools. ND wellhead and NU BOP. Released 4-1/2" tbg anchor catcher. POOH w/ tbg as follows: 24 jts 2-7/8"; 151 jts 2-3/8"; 4-1/2" tbg choke, seating nipple, 4' perf sub. RU wireline and RIH w/ 4-1/2" CIBP to 9300', set. POOH w/ wireline. RIH w/ tbg and tagged CIBP @ 9300'. Circulated hole w/ mud and pumped 10 sx C cmt from 9300' to 9153'. POOH w/ tbg and LD to 7810'. SIFN. Earl Smith, BLM. RT: 8:30-6:00 9.5 hrs CRT: 13.5 hrs

## 12-18-95 Monday

Opened well up. Circulated hole w/ mud and pumped 20 sx C cmt from 7810' to 7516'. POOH w/ tbg, LD 2-7/8". POOH to 4110', circulated hole and pumped 5 sx C cmt w/ Ca  $Cl_2$ . POOH w/ tbg, LD all but 400'. WOC. RU wireline and RIH w/ bond tool; no free csg. RIH and tagged plug @ 3852'. POOH w/ wireline and RD. RIH w/ tbg to 397' and pumped 40 sx C cmt to 247'. POOH w/ tbg. ND BOP. RIH w/ tbg to 40', circulated 10 sx C cmt to surface. RDMO. RT: 8:30-4:30 8.0 hrs CRT: 21.5 hrs



