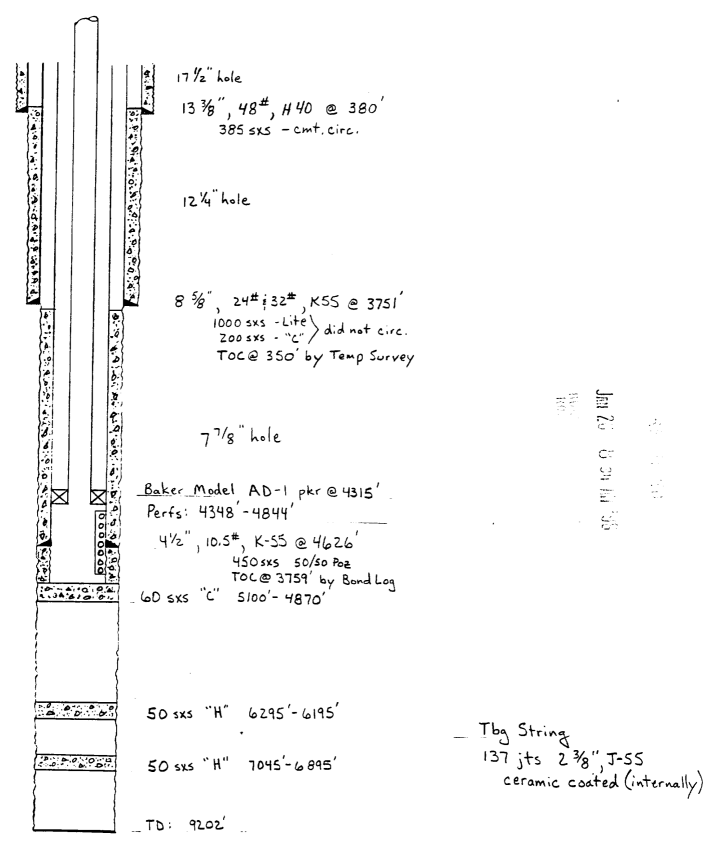
N. M. OIL CONS. COMMISSION— P. O. BOX 1980

UNITED STATESHOBBS, NM 88241 FORM APPROVED Form 3160-5 Budget Bureau No. 1004-0135 DEPARTMENT OF THE INTERIOR (June 1990) Expires: March 31, 1993 5. Lease Designation and Serial No. BUREAU OF LAND MANAGEMENT 30-12852 SUNDRY NOTICES AND REPORTS ON WELLS 6. If Indian, Allottee or Tribe Name Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals 7. If Unit or CA, Agreement Designation SUBMIT IN TRIPLICATE 1. Type of Well Oil Well Gas Well 8. Well Name and No. SWD XX Other Holly "27" Fed #1 2. Name of Operator 9. API Well No. H. L. Brown, Jr. 30-041-20530 3. Address and Telephone No. 10. Field and Pool, or Exploratory Area P O Box 2237, Midland, TX 79702-2237 (915) 683-5216 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) San Andres 11. County or Parish, State Unit J, 1980' FSL, 1980' FEL, Section 27, T-7-S, R-37-E, NMPM Roosevelt Co. NM CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 12. TYPE OF ACTION TYPE OF SUBMISSION Notice of Intent XX Abandonment Change of Plans Recompletion **New Construction** Non-Routine Fracturing Plugging Back Subsequent Report Water Shut-Off Casing Repair Conversion to Injection Altering Casing Final Abandonment Notice Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* 13 3/8" csg set @ 380', cmt circulated Currently Have: 8 5/8" csg set @ 3751', w/TOC @ 350' by temp survey 4 1/2" csg set @ 4626', w/TOC @ 3759' by Cmt Bond Log PBTD @ 4870' Perfs @ 4348'-4844' CIBP @ 4300'; cap w/150' of cmt; free point, cut & retrieve + 3700' of Plugging Proposal: 4 1/2" csg; circ hole w/mud; spot 150' cmt plug from 3800' to 3650'; Spot 120' cmt plug from 2310' to 2190'; spot 100' cmt plug 了rom 至5' to 355'; shoot sqz holes @ 70', circ cmt down csg and up annulus until cmt circula Estimated Start Date: 3/1/96 14. I hereby certify that the Kerry Meise 1-24-96 Operations Engin

Holly Federal "27" W. No. 1 Roosevelt County, New Mexico Current Wellbore



Holly Federal "27" U No. 1 Roosevelt County, New Mexico

Proposed PiA

the second second	
17/2" hole	Perf @ 70, circ cmt to surface
13 3/8", 48 [#] , H40 @ 380'	,
385 sxs - cmt, circ.	100 cmt from 455-355.
2	1
124" hole	
	120' cmt from 2310'-2190'
0	
	150 cut from 3000' 3/50'
8 5/8", 24# i 32# , K55 @ 3751'	150 cmt from 3800-3650' cut csg ± 3700'
1000 sxs - Lite \	Q - 2 ·
1000 sxs - Lite did not circ.	
Toce 350' by Temp Survey	
77/8" hole	
10 10 10 10 10 10 10 10 10 10 10 10 10 1	
Perfs: 4348'-4844'	CIBP@ 4300' w/ 150' cmt
[0]	•
41/2", 10.5#, K-55 @ 4626' 450 sks 50/so Poz	
TOC@ 3759' by Rond Loa	
TOC@ 3759' by Bond Log	
50 sxs "H" 6295'- 6195'	
•	Tbg String
50 sxs "H" 7045'-6845'	137 its 23/" J-55
}	ceramic coated (internally)
	//
TD: 9202'	