Propose to squeeze Strawn with 25 sacks Class H cement. Spot 35 8350 feet, and 35 sacks from 6500 to 6350 feet. Test Bone Spring Strawn with 25 sacks Class H cement. Spot 35 8350 feet, and 35 sacks from 6500 to 6350 feet. Test Bone Spring Strawn with 25 sacks Class H cement. Spot 35 8350 feet, and 35 sacks from 6500 to 6350 feet. Test Bone Spring Strawn with 25 sacks Class H cement. Spot 35 8350 feet, and 35 sacks from 6500 to 6350 feet. Test Bone Spring Strawn with 25 sacks Class H cement. Spot 35 8350 feet, and 35 sacks from 6500 to 6350 feet. Test Bone Spring Strawn with 25 sacks Class H cement. Spot 35 8350 feet, and 35 sacks from 6500 to 6350 feet. Test Bone Spring Strawn with 25 sacks Class H cement. Spot 35 8350 feet, and 35 sacks from 6500 to 6350 feet. Test Bone Spring Strawn with 25 sacks Class H cement. Spot 35 8350 feet, and 35 sacks from 6500 to 6350 feet. Test Bone Spring Strawn with 25 sacks Class H cement. Spot 35 8350 feet, and 35 sacks from 6500 to 6350 feet. Test Bone Spring Strawn with 25 sacks Class H cement. Spot 35 8350 feet, and 35 sacks from 6500 to 6350 feet. Test Bone Spring Strawn with 25 sacks Class H cement. Spot 35 8350 feet, and 35 sacks from 6500 to 6350 feet. Test Bone Spring Strawn with 25 sacks Class H cement. Spot 35 8350 feet, and 35 sacks from 6500 to 6350 feet. Test Bone Spring Strawn with 25 sacks Class H cement. Spot 35 8350 feet, and 35 sacks from 6500 to 6350 feet. Test Bone Spring Strawn with 25 sacks Class H cement. Spot 35 8350 feet, and 35 sacks from 6500 to 6350 feet. Test Bone Spring Strawn with 25 sacks Class H cement. Spot 35 8350 feet. Test Bone Spring Strawn with 25 sacks Class H cement. Spot 35 8350 feet. Test Bone Spring Strawn with 25 8350 feet. Test Bone Spri	sacks from 8500 to gs 6040 to 6080 feet.
Propose to squeeze Strawn with 25 sacks Class H cement. Spot 35 8350 feet, and 35 sacks from 6500 to 6350 feet. Test Bone Spring	gs 6040 to 6080 feet.
11-22-84 - Perforated Strawn 11,133 to 11,138. Propose to squeeze Strawn with 25 sacks Class H cement. Spot 35 8350 feet, and 35 sacks from 6500 to 6350 feet. Test Bone Spring	sacks from 8500 to gs 6040 to 6080 feet.
11-22-84 - Perforated Strawn 11,133 to 11,138. Propose to squeeze Strawn with 25 sacks Class H cement. Spot 35	sacks from 8500 to sgs 6040 to 6080 feet.
11-22-84 - Perforated Strawn 11,133 to 11,138. Propose to squeeze Strawn with 25 sacks Class H cement. Spot 35	sacks from 8500 to gs 6040 to 6080 feet.
11-22-84 - Perforated Strawn 11,133 to 11,138.	as to 6 and
	eeze to buuu psi.
11-20-84 - Squeezed Atoka Perfs with 35 sacks Class H Cement. Tested squ	2070 to 6000
7-22-83 - Perforated Atoka 11,358 to 11,371.	Fig. N
7-20-83 - Set a 4-1/2" Otis WB Packer with plug in nipple at 11,750' and	
8-21-82 - Perforated Morrow 12063 - 12135	fost 70-2 6-31-85
8-20-82 - Squeezed with 50 sacks Class H Cement; tested squeeze to 7000 p	si.
8-16-82 - Perforated Morrow 12347 - 12497	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1703.	estimated date of starting any proposed
OTHER Plug back from	Morrow to Atoka to X Strawn
PULL OR ALTER CASING CASING CASING TEST AND CEMENT JOB	PLUE AND ASANDONMENT
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
	T REPORT OF:
Check Appropriate Box To Indicate Nature of Notice, Report or Ot	Eddy ()
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
THE EAST LINE, SECTION 32 TOWNSHIP 22S RANGE 28E NMPM	
UNIT LETTER I 1940 FEET FROM THE SOUTH LINE AND 660 FEET FROM	Wildcat (See Below)
P. O. Box 2267, Midland, Texas 79702	1 10. Field and Pool, or Wildcat
HNG OIL COMPANY 3. Address of Operator	Faulk 32 Com.
12. Name of Operator	8. Farm or Lease liame
USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
SUNDRY NOTICES AND REPORTS ON WELLS	
OPERATOR	State State Oil & Gus Lease No.
	Sa. Indicate Type of Lease
Uis.a.s. LAND OFFICE	Revised 10-1-
	Form C-103 -