DISTRIBUTION SANTA FE		Form C-103
SANTAFE		Supersedes Old
	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE		
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE	4	State Fee X
OPERATOR		5. State Oil & Gas Lease No.
SHIND	DV NOTICES AND DEPORTS ON WITH	
(DO NOT USE THIS FORM FOR PR USE "APPLICA	RY NOTICES AND REPORTS ON WELLS OPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. TION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
•	(FORM C-TOT) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
OIL GAS WELL	OTHER.	, contrigionnem rame
. Name of Operator		8. Farm or Lease Name
Tex-Star Oli & Gas	Gorporation	Texaco-Hammon ''A''
, Address of Operator		9. Well No.
Location of Weil	ling, Wichita Falls, Texas	2
		10. Field and Pool, or Wildcat
UNIT LETTER	1650 FEET FROM THE WEST LINE AND 990 FEET FR	ROM Rear 1 Queen
THE	ON TOWNSHIP 19 South RANGE 35 East NM	PM. (
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3717.5 GL	Lea
6. Check	Appropriate Box To Indicate Nature of Notice, Report or (
NOTICE OF II		Other Data INT REPORT OF:
	332432	METORY OF:
ERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
EMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
ULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
	OTHER	
7. Describe Proposed or Completed Opwork) SEE RULE 1 103.	OTHER	ing estimated date of starting any proposed
7. Describe Proposed or Completed Or work) SEE RULE 1 fos. 12/20/64 - Spudde 20# new casing and down @ 9:00 PM WO 12/21/64 - WOC to BOP and tested su		Ren 245.43' 8 5/8 us 2% CaCl. Plug
7. Describe Proposed or Completed Or work) SEE RULE 1 fos. 12/20/64 - Spudde 20# new casing and down @ 9:00 PM WO 12/21/64 - WOC to BOP and tested su	d surface hole at 4:00 P.M. Drilled to 270'. d set @ 256.93 with 250 sacks common cement pl C. Cement Circulated. 3:00 PM Nippled up, ren drill pipe to 205'. rface casing to 1000# with drilling mud. Casi	Ren 245.43' 8 5/8 us 2% CaCl. Plug
12/20/64 - Spudde 20# new casing and down @ 9:00 PM WO 12/21/64 - WOC to BOP and tested su	d surface hole at 4:00 P.M. Drilled to 270'. d set @ 256.93 with 250 sacks common cement pl C. Cement Circulated. 3:00 PM Nippled up, ren drill pipe to 205'. rface casing to 1000# with drilling mud. Casi	Ren 245.43' 8 5/8 us 2% CaCl. Plug
Describe Proposed or Completed Or work) SEE RULE 1603. 12/20/64 - Spudde 20# new casing and down @ 9:00 PM WO 12/21/64 - WOC to BOP and tested su	d surface hole at 4:00 P.M. Drilled to 270'. d set @ 256.93 with 250 sacks common cement pl C. Cement Circulated. 3:00 PM Nippled up, ren drill pipe to 205'. rface casing to 1000# with drilling mud. Casi	Ren 245.43' 8 5/8 us 2% CaCl. Plug
12/20/64 - Spudde 20# new casing and down @ 9:00 PM WO 12/21/64 - WOC to BOP and tested su	d surface hole at 4:00 P.M. Drilled to 270'. d set @ 256.93 with 250 sacks common cement pl C. Cement Circulated. 3:00 PM Nippled up, ren drill pipe to 205'. rface casing to 1000# with drilling mud. Casi	Ren 245.43' 8 5/8 us 2% CaCl. Plug
Describe Proposed or Completed Or work) SEE RULE 1603. 12/20/64 - Spudde 20# new casing and down @ 9:00 PM WO 12/21/64 - WOC to BOP and tested su	d surface hole at 4:00 P.M. Drilled to 270'. d set @ 256.93 with 250 sacks common cement pl C. Cement Circulated. 3:00 PM Nippled up, ren drill pipe to 205'. rface casing to 1000# with drilling mud. Casi	Ren 245.43' 8 5/8 us 2% CaCl. Plug
7. Describe Proposed or Completed Or work) SEE RULE 1603. 12/20/64 - Spudde 20# new casing and down @ 9:00 PM WO 12/21/64 - WOC to BOP and tested sur Commenced to dril	d surface hole at 4:00 P.M. Drilled to 270'. d set @ 256.93 with 250 sacks common cement pl C. Cement Circulated. 3:00 PM Nippled up, ran drill pipe to 205'. rface casing to 1000# with drilling mud. Casing cement @ 232' @ 5:45 PM	Ren 245.43' 8 5/8 us 2% CaCl. Plug
7. Describe Proposed or Completed Opwork) SEE RULE 1603. 12/20/64 - Spudde 20# new casing and down @ 9:00 PM WO 12/21/64 - WOC to BOP and tested sur Commenced to dril	d surface hole at 4:00 P.M. Drilled to 270'. d set @ 256.93 with 250 sacks common cement pl C. Cement Circulated. 3:00 PM Nippled up, ren drill pipe to 205'. rface casing to 1000# with drilling mud. Casi	Ren 245.43' 8 5/8 us 2% CaCl. Plug
7. Describe Proposed or Completed Opwork) SEE RULE 1603. 12/20/64 - Spudde 20# new casing and down @ 9:00 PM WO 12/21/64 - WOC to BOP and tested sur Commenced to dril	d surface hole at 4:00 P.M. Drilled to 270'. d set @ 256.93 with 250 sacks common cement pl C. Cement Circulated. 3:00 PM Nippled up, ran drill pipe to 205'. rface casing to 1000# with drilling mud. Casing cement @ 232' @ 5:45 PM	Ren 245.43' 8 5/8 us 2% CaCl. Plug

CONDITIONS OF APPROVAL, IF ANY: