Submit 3 Copies to Appropriate District Office	State of New Me Energy, Minerals and Natural Re		Form C-103 Revised 1-1-89
<u>DISTRICT I</u> P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION DIVISION P.O. Box 2088		WELL API NO. 30 025 31550
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico	87504-2088	5. Indicate Type of Lease STATEXX FEE
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gas Lease No.
			B. 2.359
(DO NOT USE THIS FORM FOR PF DIFFERENT RESE (FORM (FICES AND REPORTS ON WEL IOPOSALS TO DRILL OR TO DEEPEN RVOIR. USE "APPLICATION FOR PER C-101) FOR SUCH PROPOSALS.)	OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
1. Type of Well: OL GAS WELL XK WELL] OTHER		Lovington San Andres Unit
2. Name of Operator			8. Well No.
GREENHILL PETROLEUM C	CORPORATION		84
3. Address of Operator			9. Pool name or Wildcat
11490 WESTHEIMER, SUI 4. Well Location	TE 200/HOUSTON, TEXAS 7	7077-6841	Lovington Grayburg San Andres
	290 Feet From The North	Line and 2	490 Feet From The <u>East</u> Line
	Appropriate Box to Indicate N	lature of Notice, R	eport, or Other Data
ERFORM REMEDIAL WORK		REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CE OTHER:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CE OTHER: give periinent dates, inclue	ALTERING CASING ALTERING CASING ALTERING CASING PLUG AND ABANDONMENT
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CE OTHER: give pertinent dates, include f 8 5/8'' 24# ca	ALTERING CASING
ERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CE OTHER: give pertinent dates, include f 8 5/8'' 24# ca	ALTERING CASING ALTERING CASING ALTERING CASING PLUG AND ABANDONMENT
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CE OTHER: I give periment dates, inclue f 8 5/8" 24# ca ate to surface.	ALTERING CASING ALTERING CASING PLUG AND ABANDONMENT MENT JOB XX ding estimated date of starting any proposed sing & set at 1320' with 500 Waited on cement 9 hours,
ERFORM REMEDIAL WORK EMPORARILY ABANDON EMPORARILY	PLUG AND ABANDON CHANGE PLANS	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CE OTHER: I give periment dates, inclue f 8 5/8" 24# ca ate to surface.	ALTERING CASING ALTERING CASING PLUG AND ABANDONMENT MENT JOB XX ding estimated date of starting any proposed sing & set at 1320' with 500 Waited on cement 9 hours,
PERFORM REMEDIAL WORK	PLUG AND ABANDON CHANGE PLANS	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CE OTHER: is give pertinent dates, include f 8 5/8" 24# ca ate to surface. inimum requirem	ALTERING CASING ALTERING CASING PLUG AND ABANDONMENT MENT JOB XX ding estimated date of starting any proposed sing & set at 1320' with 500 Waited on cement 9 hours,
PERFORM REMEDIAL WORK	PLUG AND ABANDON CHANGE PLANS	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CE OTHER: I give periment dates, included f 8 5/8" 24# ca ate to surface. inimum requirem	ALTERING CASING ALTERING CASING PLUG AND ABANDONMENT MENT JOB XX ding estimated date of starting any proposed sing & set at 1320' with 500 Waited on cement 9 hours, ents. Tested casing to
PERFORM REMEDIAL WORK	PLUG AND ABANDON CHANGE PLANS	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CE OTHER: is give periment dates, include f 8 5/8" 24# ca ate to surface. inimum requirem ng and set at 5 ce. Waited on	ALTERING CASING ALTERING CASING PLUG AND ABANDONMENT MENT JOB X ding estimated date of starting any proposed sing & set at 1320' with 500 Waited on cement 9 hours, ents. Tested casing to 095' with 1100 sacks of Class "C cement greater than 24 hours.
PERFORM REMEDIAL WORK	PLUG AND ABANDON CHANGE PLANS ations (Clearly state all pertinent details, and -17-92. Ran 31 joints of ass "C" cement. Circula pressive strengh meets mideld OK. ats of 5 1/2" 15.5# casin cculated cement to surface ing to 2000 psi. Held OK are and complete to the best of my knowledge and b	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CE OTHER: is give pertinent dates, include f 8 5/8" 24# can ate to surface. inimum requirem ing and set at 5 ce. Waited on . Total depth relief.	ALTERING CASING ALTERING CASING PLUG AND ABANDONMENT MENT JOB X MENT JOB X ding estimated date of starting any proposed sing & set at 1320' with 500 Waited on cement 9 hours, ents. Tested casing to 095' with 1100 sacks of Class "C cement greater than 24 hours. 5095'.
PERFORM REMEDIAL WORK	PLUG AND ABANDON CHANGE PLANS ations (Clearly state all pertinent details, and -17-92. Ran 31 joints of ass "C" cement. Circula pressive strengh meets m eld OK. ats of 5 1/2" 15.5# casis cculated cement to surfac- ing to 2000 psi. Held OK as and complete to the best of my knowledge and b	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CE OTHER: is give pertinent dates, include f 8 5/8" 24# can ate to surface. inimum requirem ing and set at 5 ce. Waited on . Total depth relief.	ALTERING CASING ALTERING CASING PLUG AND ABANDONMENT MENT JOB X ding estimated date of starting any proposed sing & set at 1320' with 500 Waited on cement 9 hours, ents. Tested casing to 095' with 1100 sacks of Class "C cement greater than 24 hours.
PERFORM REMEDIAL WORK	PLUG AND ABANDON CHANGE PLANS ations (Clearly state all pertinent details, and -17-92. Ran 31 joints of ass "C" cement. Circula pressive strengh meets m eld OK. ats of 5 1/2" 15.5# casis cculated cement to surfac- ing to 2000 psi. Held OK as and complete to the best of my knowledge and b	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CE OTHER: I give pertinent dates, inclue f 8 5/8" 24# ca ate to surface. inimum requirem Ing and set at 5 ce. Waited on . Total depth elief. <u>B Land Manager/F</u>	ALTERING CASING PLUG AND ABANDONMENT MENT JOB X MENT JOB X ding estimated date of starting any proposed sing & set at 1320' with 500 Waited on cement 9 hours, ents. Tested casing to 095' with 1100 sacks of Class "C cement greater than 24 hours. 5095'. Permian Basin DATE5=27=92
PERFORM REMEDIAL WORK Image: Complete and Complete	PLUG AND ABANDON CHANGE PLANS ations (Clearly state all pertinent details, and -17-92. Ran 31 joints of ass "C" cement. Circula pressive strengh meets m eld OK. ats of 5 1/2" 15.5# casis cculated cement to surfact ing to 2000 psi. Held OK as and complete to the best of my knowledge and b pressive to the best of my knowledge and b	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CE OTHER: I give pertinent dates, inclue f 8 5/8" 24# ca ate to surface. inimum requirem Ing and set at 5 ce. Waited on . Total depth elief. <u>B Land Manager/F</u>	ALTERING CASING PLUG AND ABANDONMENT MENT JOB X MENT JOB X ding estimated date of starting any proposed sing & set at 1320' with 500 Waited on cement 9 hours, ents. Tested casing to 095' with 1100 sacks of Class "C cement greater than 24 hours. 5095'. Permian Basin DATE5=27=92

_

RECEIVED JUN 0 1 1992