Sub to A Dis

	A	· •	
bridt 3 Copies Appropriate strict Office	State of New Mexico Energy, Minerals and Natural Resources Department	*	Form C-103 Revised 1-1-89

OIL CONSERVATION DIVISION P.O. Box 2088			WELL API NO.	- 2 / 7			
DISTRICT II Santa Fe, New Mexico 87504-2088				30-025-05 5. Indicate Type of		FEE	
DISTRICTIII IVOU RIO Biszos Rd., Asiec, NM 87410				6. State Oil & Ca B-167	s Lesse No.		
SUNDRY NOTICES AND REPORTS ON WELLS  ( DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A  DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"  (FORM C-101) FOR SUCH PROPOSALS.)					7. Lease Name or Unit Agreement Name		
I. Type of Well:  OIL X WELL OTHER					Lovington Paddock Unit		
I. Harne of Operator GREENHILL PETROLEUM CORPORATION					8. Well No.		
. Address of Operator					9. Pool name or Wildcal		
11490 WESTHEIMER, SUI	Lovington Paddock						
Unit Letter :16	54 Feel From The South	ı	Line and 33	10 Feet From	n The <u>West</u>	Une	
S∝llon 30		whether	DF, RKB, RT, GR, etc.)	МРМ	Lea	County	
ı. Check NOTICE OF IN	Appropriate Box to Ind TENTION TO:	icate l	Nature of Notice, Ro SUB	port, or Other SEQUENT F	r Data REPORT OF:		
ENFORM REMEDIAL WORK	PLUG AND ABANDON		REMEDIAL WORK		ALTERING CASING	<b>.</b> 🗆	
EMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRILLING OPNS. DPLUG AND ABANDONMENT X				
LL OR ALTER CASING CASING TEST AND CI				MENT JOB			
THEN:			OTHER:			🗆	
2. Describe Proposed or Completed Oper work) SEE RULE 1103.  Set CIBP at 6070' and to 3272'. Perf. 4 JS Pumped 20' cement plug	pumped 25 sxs to CI @ 325'. Set retain	BP.	Pumped 25 sxs to	o 4695 <b>'.</b> Pu	mped 25 sxs	•	
			2.5		<del></del>	····	
I hereby certify that the information above is to			<sub>ta</sub> Land Manager/P	ermian Raei	n 5.4 10-01.	-93	
SIGNATURE MICHAEL MICHAEL	1 J. Newport		ur Land Hanagery	CIMACH DODA	(713	) 589-8484	
	KL SIGNED BY				MAV	A REGISTA	
GAI FIEL	RY WINK DREP. #		(E		— DATE ———	<b>9</b> 5999	
ANTROYED BY		J					

онопонос $\mathcal{IW},\mathcal{C}$  .

dp

The second secon

907 07 1993

OFFICE