SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION		*C-102 and C-103 Effective 1-1-65	
FILE			
J.S.G.S.		-	Sa. Indicate Type of Lease
CAND OFFICE			State X Fee 5. State Oil & Gas Lease 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.)			
GAS WELL ST	OTHER•		7. Unit Agreement Name
2. Name of Operator			8. Farm or Lease Name
K. K. A. Corporation 3. Accress of Operator			Humble State
400 Wall Tower West Midland, Texas			9. Well No.
4. Location of Well out the transfer of the N $\frac{1980}{1980}$ feet from the $\frac{1980}{1980}$ from the $\frac{1980}{$			Inbe Pennsylvanian
THE SOUTH LINE, SECTION 26 TOWNSHIP 10-S RANGE 33-E NMPM			
15. Elevation (Show whether DF, RT, GR, etc.)			12. County
4193.5 GR.			Lea
Check A	Appropriate Box To Indicate N	•	ther Data
		300324021	THE ON TOTAL
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON		COMMENCE DRILLING DPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	OTHER	
OTHER			
17 Describe Stongsed or Completed On	erations (Clearly state all pertinent det	ails, and give pertinent dates, includin	g estimated date of starting any proposed
#2 Top of cement bel #3 Cut off 4½ csg. a #4 Set 25 sk. Plug o #5 Set 25 sk. Plug o #6 Set 25 sk. Plug o #7 Pull 8 5/8 csg. f #8 Set 25 sk. Plug o	9600' Fill hole w/9.5 Laind $4\frac{1}{2}$ csg. @ 7000' and pull csg. on top of $4\frac{1}{2}$ " stub @ 5350' on top of Glorie @ 4150' in bottom of 8 5 from 1200' set 25 sk. Pl @ base of surface csg. (an top of 13 3/8 csg. se	ta /8 csg. ug @ stub @ 343'	-9672
18.1 hereby certify that the information	above is true and complete to the best	of my knowledge and belief.	
SIGNED JOLL & OLL	han a TITLE R	roduction Manage	29 PATE May 30, 1976
	Orig. Signed by		DATE JUN 1 1972
APPROVED BY	Joe D. Rames		DATE VILL I IVE
CONDITIONS OF APPROVAL, IF ANY	Dist. I Surem		

REFERENCED

MIN 5 11072

OIL CONSERVATION COMM.