15.185.01672.0001 213 R

To: 120233 API NUMBER 15- Drill Completion Date STATE. CORPORATION COMMISSION	
CONSERVATION DIVISION - PLUGGING SECTION E/2 NE SE , SEC. 4 , T $\frac{21}{}$ S, R	T2 WVEX
WICHITA, KANSAS 67202 1980 feet from S section	n line
TECHNICIAN'S PLUGGING REPORT 330 feet from E section	n line
Operator License # 6568 Lease Name Willcut Unit Tr.	
Operator: Kaiser-Francis Oil Company County Stafford //S	7.86
Name& Address P.O. Box 21468 Well Total Depth 3565	
Tulsa, OK 74121-1468 Conductor Pipe: Size feet	
Surface Casing: Size 8 5/8 feet 25	-
Abandoned OII Well X Gas Well Input Well SWD Well D&A	
Other well as hereinafter indicated	
Plugging Contractor Stepco, Inc. 2764 License Number	
Address P.O. Box 265, Ellinwood, KS 67526	
Company to plug at: Hour: 9:30 a.m. Day: 23 Month: 3 Year: 19 8	9 .
Plugging proposal received from John Glenn	
(company name) Kaiser-Francis Oil Company (phone) 316-564	-3214
were: 5½" at 3565' PBTD 3401' Perfs at 3396-3400' Squeezed at 582-86' w/200 sx C	asing at
1st plug pump 50 sx cement at 2600',	600'—
2nd plug pump 80 sx cement at 700-0',	
3rd plug pump 100 sx cement down 8 5/8".	
DECEIVED.	
STATE CORPORATION COMMISSION	
Plugging Proposal Received by Richard Lacev (TECHNICIAN)	
Plugging Operations attended by Agent?: All x Part None	
Operation CONSERVATION DIVISION Operation Conservation Division Wichila Kansas Hour: 12 p.m. Day: 23 Month: 3 Year: 19 89	
ACTUAL PLUGGING REPORT 1st plug ran 2 3/8" tubing to 2600' and pumped 30 sx cement	,
2nd plug laid down 10 joints and pumped 30 sx cement at 2300',	
3rd plug laid down 10 joints and pumped 30 sx cement at 2000',	
4th plug laid down 13 joints and pumped 30 sx cement at 1600',	
5th plug laid down 16 joints and pumped 30 sx cement at 1100',	
6th plug laid down 16 joints and circulated cement with 70 sx cement. Total 220 sx	
Remarks: Used 60/40 Pozmix 6% gel by B.J. Titan. No casing recovery	(over)
(if additional description is necessary, use BACK of this form.)	
Widde Standard Observe this plugging. Signed Warne Ranker	(
Signed W Clane Kanker (TECHNICIAN)	——

FORM CP-2/3 Rev.01-84

CONT. ACTUAL PLUGGING REPORT

Pressured annulus to 750# with less than $\frac{1}{4}$ barrel.