To:	6 030876	4-29-87 API NUMBER 15- 5-6-47
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202		, SEC21, T9s, R18W/E
TECHNICIAN'S PLUGGING REPORT		feet from S section line
Operator License # 4519		Lease Name A. Stahl Well # 1
Operator: Chevron U.S.A. Inc.		
Name& Address	P.O. Box 12116	County Rooks 116.94
	Oklahoma City, Ok 73157	Well Total Depth 3598 feet
,	Oktationa City, Ok 13131	Conductor Pipe: Size feet
	37	Surface Casing: Size8 5/8 feet 1504
Abandoned Oll Well X Gas Well Input Well SWD Well D&A		
	l as hereinafter indicated	
Plugging Contractor Halliburton Services License Number		
Address	Hays, Kansas	
Company to	plug at: Hour:Day:	29 Month: 4 Year:19 87
	roposal received from Tor	
(company name) Chevron U.S.A. Inc. (phone)		
were: Chevron Engineers would : set CIBP at 3300 spot 5 sk cmt on CIBP, circulate gel		
water to	surface, laydown tubing to base o	f Dakota displace 100' of cmt mix, across
		. mix. to base of cellar, fill 8 5/8-5½ Annulus
	olite and squeeze.	
WICH CCOIL	office and Squeeze.	
		0 0
	Plugging Propo	sal Received by Carl Goodrow Carl Goodron (TECHNICIAN)
Plugging 0	perations attended by Agent?: Al	•
Operations Completed: Hour: 8:15PM Day: 29 Month: 4 Year: 19 87		
ACTUAL PLUGGING REPORT $8.5/8$ " set at 1504 ' with 600 sks $5\frac{1}{2}$ " set at 3579 with 100 sks.		
top perf. at 3367' Plugged bottom with CIBP and 10 sks cement 3300' to 3100'		
A hole in casing wouldn't allow gel water to surface so tubing was laid down to establish depth of fluid and hole in casing. Hole was at 130' of surface, So 240 sk cmet mix were		
		wn $5\frac{1}{2}$ csg. to 300 # PSI and closed in.
Plug comp		wir 32 csg. to 300 % FS1 and closed in.
	TELE	\$187£ 00st oármen dos piscueix
Remarks:	(If additional description is a	JUN 25 1987 necessary, use BACK of this form.)
I KNOV A	d of Eoperve this plugging.	CONDITION ACTION OF THE CONTRACT OF THE CONTRA
	2-25-67	Signed Carl Looking Kansas
ATE	25-87	CTECHNICIAN

FORM CP-2/3 Rev. 01-84

Carl Goodrow