CONSERVAT	PORATION COMMISSION ION DIVISION - PLUGGING SECTION C ADO DERBY BUILDING	S/2 SE SE, SEC. 20, T 17 S, R22 W/W  330 Feet from XNXX section line
WICHITA,	KANSAS 67202	C
TECHNICIA	N'S PLUGGING REPORT	660 feet from MXK section line
Operator License # 5469		Lease Name Everhart "A" Well # 1
	Anadarko Production Company	County Ness
Name& Address	Box 351	Well Total Depth 4445 144,46
	Liberal, KS 67901	Conductor Pipe: Sizefeet
		Surface Casing: Size 8 5/8 feet 789
Abandoned	1 Oll Well Gas Well	Input Well SWD Well D&A X
	1	
	· · · · · · · · · · · · · · · · · · ·	License Number 5657
	•	XS 67202
		18 Month: September Year:19 84
	•	
	proposal received from Chuck Nel	·
		(phone) <u>316-263-3201</u>
were: 4	1/2" set at 4444! PBTD 4300! Per	rfs at 4264-77'
1st plus	g pushed 8 barrels cement slurry a	head of wiper plug and stop plug at 4200'
2nd plu	g spot:50 sx cement at 2510' throu	ugh 4 1/2" casing.
3rd plug	g pull pipe to 1500° and pump 50 s	sx cement
4th plu	g pull pipe to 840° and pump 50 s	x cement
5th plu	g pull pipe out of hole and push t	wood plug to 40 and pump 10 sx coment (sosal Received by aut (TECHNICIAN)
	,	(TECHNICIAN)
Plugging	Operations attended by Agent?: A	PartNoneX
Operation	ns Completed: Hour: 4:00 pm Day:	18 Month: September Year: 19 84
ACTUAL P	LUGGING REPORT 4 1/2" set at 4444	' PBTD 4300' Perfs at 4264-77'
lst plu	g pushed 8 barrels cement slurry a	ahead of wiper plug and stopped plug at 4200!
2nd plu	g spotted 50 sx cement at 2510'tl	brough 4 1/2" casing, 3rd plug pulled pipe to 3
•	•	pulled pipe to 840° and pumped 50 sx cement, 5t
plug pu	lled pipe out of hole and pushed	wooden plug to 40' and pumped 10 px(连续距 to
surface		STATE CORPORATION COMMISSION
		OCT 0 1 1984
Remarks: Al \/ ∧	Cemented by Halliburton  Compared by Halliburton  Compared by Halliburton  Compared by Halliburton  Compared by Halliburton	s necessary, use BACK of this form.) CONSERVATION DIVISION
A KANA	did not) observe this plugging.	Wichita Kansas
E 10-5	8-84	Signed Law a. Lulle JU
NO. 41	28	FORM CP-2/3
		7 OKE 01 - 2/ J

FORM CP-2/3 Rev.01-84