To: STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202	API NUMBER 15-185-21,471-0000 /
	1320 feet from NAS section line
TECHNICIAN'S PLUGGING REPORT	feet from WFE section line
Operator License # 5056	Lease Name Barstow Well # 2-5
Operator: F. G. Holl	County Stafford
Name & 6427 East Kellogg Address Wichita, KS 67207	Well Total Depth 4345 feet /52.08
MICHICA, NO 07207	Conductor Pipe: Sizefeet
	Surface Casing: Size 8 5/8feet 286
Abandanad Odd Mall W Tops	
Abandoned Oil Well Gas Well X Inpu	
Other well as hereinafter indicated	·
Plugging Contractor Kelso Casing Pulling	
Address Box 347, Chase, KS 67524	
Company to plug at: Hour: 2:00 pm Day: 1	2 Month: March Year:19 84
VERBAL PLUGGING ORDERS GIVEN TO Mike Gom	lez .
(company name) Kelso Casing Pulling	(phone) 316-938-2457
were: 4 1/2 set at 4334 PBTD 4315 Perf	s 4209-13
1st plug pumped 45 sx cement on bottom and	stopped plug at 3800'
2nd plug squeezed well with 3 sx hulls, 10	sx gel, 50 sx cement, 10 sx gel, 1 sack
hulls and release 8 5/8" rubber plug and pu	mp an additional 125 sx cement
Maximum pressure 450# and shut-in pressure	200#
	Signed A MA
	(TECHNICIAN)
Plugging Operations attended by Agent?: All	X Part None
Operations Completed: Hour: 4:35 pm Day:	12 Month: March Year:19 84
ACTUAL PLUGGING REPORT 4 1/2 set at 4334	PBTD 4315 Perfs 4209-13
1st plug pumped 45 sx cement on bottom and	stopped plug at 3800', 2nd plug squeezed
well with 3 sx hulls, 10 sx gel, 50 sx ceme	ent, 10 sx gel, 1 sack hulls and release
8 5/8" rubber plug and pump additional 125	sx cement
Maximum pressure 450# and shut-in pressure	200#
Remarks: Use 60/40 Pozmix 2% gel 3% cc by A	Ilied. They recovered 2000' of 4 1/2"
casing	
	·
I hereby certify that the above plugging	instructions were given as herein stated
and that I (did / www.w.) observe this plugging	

INVOICED STATE CORPORATION COMMISSION Signed

EATE 3-32-84 MAR 2 3 1984

INV. NO. 0938 CONSERVATION DIVISION

FORM CP-2/3 Rev. 9-82

CONSERVATION DIVISION Wichita, Kansas