STATE OF KANSAS STATE CORPORATION COMMISSION	WELL PLUGGING RECORD K.A.R82-3-117		API NUMBER 15-077920,992-00-00	
200 Colorado Derby Building Wichita, Kansas 67202			LEASE NAME	Nesselroad
	TYPE OR PRINT FICE:Fill out completely the return to Cons. Div.		WELL NUMBER	#1
and			SPOT LOCATIONC W/2 SE	
office within 30 days.  TXO Production Corp.			sec. 1 TWP. 339	SRGE 9W (K) & KWX X
LEASE OFERATOR			COUNTY Har	per
			Date Well Completed 5-2-84	
			Plugging Commenced 5-2-84	
Character of Well $D \&^{\wedge}A$ (Oil, Gas, D&A, SWD, Input, Water Supply Well)			Plugging Completed 5-2-84	
Did you notify the KCC/KDHE Joint Di	strict Office pr	ior to pluggi	ng this well?_	Yes
Which KCC/KDHE Joint Office did you	notify? <u>Unknov</u>	√n		·
Is ACO-1 filed? Yes If not,	is well log atta	iched?		
Producing formation	Depth to top_	b	ottomT	.D. 3985'
Show depth and thickness of all wate	r, oil and gas f	ormations.		-
OIL, GAS OR WATER RECORDS		CASING	RECORD	
Formation Content	From To	Size Put in	Pulled o	ut
Surface csg.		3-5/8" 274	0,	
Describe in detail the manner in which the mud fluid was placed and the metathe hole. If cement or other plugs we depth placed, from feet to feet expluged well w/ 35 sxs @ 850°, 35 sx mousehole. Used 60-40 poz. P.D. @ 7	hod or methods u ere used state, ach set.	sed in introd the character s @ 60°, 10 sx	cing it into of same and	10 sxs in
(If additional description Name of Plugging Contractor Beredco, Address 401 E. Douglas, Suite 402, Wi	Inc.	use <u>BACK</u> of t	License No.	5147
STATE OF Kansas CO	unty of Sedgw.	ick	ST.	ATE CORPORATION COMMISSION
Jerry W. Collins  (operator) of above-described well, it have knowledge of the facts, states the log of the above-described well a correct, so help me God.  Connie F. Koehler	being first duly ments, and matte as filed that th	rs herein con e same are tro (Signature)	n, says: That fained and Cue and	AUG O Z 1984 CONSERVATIO DIVISION Wichita Gansas te 300, Wichita,
NOTARY PUBLIC	niano allami ma			KS 67202

Form CP-4 Revised 01-84

Connie F. Koehler