STATE OF, KANSAS

WELL PLUGGING RECORD

TATE CORPORATION COMMISSION 100 Colorado Derby Bullding Tehlda, Kansas 67202	TYPE OR PRINT NOTICE: Fill out completely and return to Cons. Div. office within 30 days.		API NUMBER 3-30-57
			LEASE NAME <u>Interstate Unit *</u>
			WELL NUMBER
			660 Ft. from E Section Line
EASE OPERATOR Anadarko Petroleum Corporation			SEC. 16 TWP. 345 RGE. 43 KKKOF(W)
DDRESS P.O. Box 351, Liberal, Kansas			COUNTY <u>Morton</u>
HONE#(316) 624-6253 OPERATORS LICENSE NO4549			Date Well Completed 4-6-57
haracter of Well <u>Oil</u>			Plugging Commenced 4-13-92
Oil, Gas, D&A, SWD, input, Water Supply Well)			Plugging Completed 4-16-92
he plugging proposal was appro	oved on	4-12-92	(date)
yGlenn_Barlow			(KCC District Agent's Name).
s ACO-1 filed? Yes If	not, is well i	log attached?_	
roducing Formation <u>Morrow</u>	Depth	to Top 420	01 Bottom 4206 T.D. 4345
how depth and thickness of all	l water, oil an	nd gas formati	ons.
DIL, GAS OR WATER RECORDS		c	ASING RECORD
Formation Content	From	To Size	Put in Pulled out
		7"	1200 0'
		4-1/2"	4327 2410'
laced and the method or methodere used, state the charactix 1 sk hulls & 15 sxs cmt & s OH w/2-7/8" tbg. RU to pull c	ods used in inter of same and spot plug 4215- sg. Shoot 4-1 240'. Mix 30 s	roducing it indicated the second seco	
ame of Piugging Contractor S	Sargent's Casin	g Pulling Serv	vice License No. 6547
dress 620 S. Lincoln, Libera	1, Kansas 679	01	
AME OF PARTY RESPONSIBLE FOR F	LUGGING FEES:	<u>Anadarko Pe</u>	troleum Corporation
TATE OF Kansas	COUNTY OF _	Seward	, S.S.
everly J. Williams, Engineerin	ng Technician		Employee of Operator) or (Operator)
tatements, and matters herel he same are true and correct,	'n contained an	id the log of (Stanature	
		(Address)	Beverly J. Williams, Eng. Tech. P.O. Box 351, Liberal, KS 67905-035
SUBSCRIBED AND	MAX 4 TO 1992.	ore me this	1St day of May , 1992
	NSERVATION DIVISI	ION	Molary Public
My Commission		CHERYL STI	EERS CONTRACTOR OF THE PROPERTY OF THE PROPERT
		My Appt. Explose (e	7-93

Form CP-4 Revised 05-88

(x,y) = (x,y) + (x,y

a sab tin thin the ball

 3^{\dagger} below ground level. Restore location.