To: 🐧	3-15	API NUMBER 15-	189-22,277	00.00	
STATE CORPORATION COMMISSION 0-75 WICHING STATE Office Bldg PLUGGING SECTION		NW NW SW , SEC.	_33 , т	34 s, R	36 ¥/¥
130 S. Market, Room 2078			feet from		
Wichita KS 67202 TECHNICIAN'S PLUGGING REPORT			lon line		
	Licen≰● / 4549	Lease NameHJV-P	<del>_</del>		
•	Anadarko Petroleum Corp.	<del></del>			
11 1	P.O. Box 351	Mell Total Dept	5 Levells	900	224.23
		Well Total Dept	h		·feat
	Liberal, KS 67905-0351	Canductor Pipe:	Siza	test_	·
		Surface Casing:	Siza 8 5/8	feet	1748
Abandoned	Oll Well Gas Well	lnput Well	_ SWD Well	0	K X
	i as hereinafter indicated.	•	· ·		
Plugging	Contractor Big A Drilling		License Na	umber 315	72
	P.O. Box 1856, Liberal, KS 67905-		•		
Company 1	o plug at: Hour:Day:	15 Honth:	3 `	Year: 19	98
	proposal received from Jim B		•		<del></del>
	name) Anadarko Petroleum Corp.		, (nh	316-6	624-6253
	o fill hole with heavy mud and spot			J 0 /	<del> </del>
-	at Base of Hugoton/Council Grove w			<del></del>	
	at 1770' with 50 sx cement, 3rd p	<del></del>	sx cement,		
4th plug	at 40° with 10 sx cement, 5th plug	to circulate rathol	e with 15 s	ex cement,	<del></del>
6th plug	to circulate mousehole with 10 sx	cement.	<del></del>		
	Plugging Pro	posal Received by	· · · · · · · · · · · ·	Steve Middl	Leton
		youd, 114001704 07		CHNICIAH)	
Plugging	Operations attended by Agent?:	AllPart_		None_	_ X ·
Operatio	ns Completed: Hour: Day:	15 Month:	. 3	Year:19	98
	LUGGING REPORT 1st plug at 3100				
2nd plug	at 1770 with 50 sx cement,				
3rd plug	at 700' with 40 sx cement,				
4th plug	at 40-0° with 10 sx cement,				
5th plug	to circulate rathole with 15 sx ce	ement,	3-2	4-98	<del></del> .
6th plug	to circulate mousehole with 10 sx	cement.	Will Silv Dis	B'obl	
	Used 60/40 Pozmix 6% gel by Halli	iburton.	SAS CORP.	MAN	<del></del>
1 " "	. (It additional description			form.)	<del>-</del>
1 CAKKAK A	did not) observe this plugging.	· —		1	AN.
xx = 3	35-98 and this plugging.  03/0  Z-15-11-17-11-11	Signed			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Z-15:001 27 5:00		- CTECHNIC	·	
				F	ORM CP-2/3