WELL PLUGGING RECORD STATE OF KANSAS STATE CORPORATION COMMISSION K.A.R.-82-3-117 API NUMBER NA 200 Colorado Derby Building LEASE NAME <u>CONDIT UNIT</u> Wichita, Kansas 67202 WELL NUMBER 5-4 TYPE OR PRINT NOTICE: Fill out completely and return to Cons. Div. \_\_1980 Ft. from 5 Section Line office within 30 days. 660 Ft. from E Section Line SEC. 13 TWP.34S RGE. 33 (X) or (W) LEASE OPERATOR Anadarko Petroleum Corporation COUNTY Seward ADDRESS p. O. Box 351. Liberal, Kansas 67905 PHONE (316) 624-6253 OPERATORS LICENSE NO. 4549 Date Well Completed 6/14/65 Character of Well Oil Plugging Commenced 2/3/88Plugging Completed  $^{2/5/88}$ (Oll, Gas, D&A, SWD, Input, Water Supply Well) The plugging proposal was approved on 12/17/87: (date) by Shari Feist (KCC District Agent's Name). Is ACO-1 filed? yes If not, is well log attached? <u>Drillers log Filed w/Form CP-1</u> Producing Formation <u>L. Chester</u> Depth to Top 6266 Bottom 6298 T.D. 6370 Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD Formation Content Size Put In Pulled out From Tο L. Chester Oil Surf 1599 8-5/8 1599  $\sigma$ 2625 Surf 6369 4-1/2 6369 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugwere used, state the character of same and depth placed, from feet to feet each set.

Rigged up Sargents. Pmpd 25 sxs cmt and 2 sxs hulls 6298-6000, cut off 4-1/2 csg @ 2625. Pmpd 50 sxs cmt 1630-1480. Pmpd 25 sxs cmt 700-600. Spotted 10 sxs cmt 40-0. Cut off and capped 8-5/8 csq 3' below ground level. (If additional description is necessary, use BACK of this form.) Name of Plugging Contractor <u>Sargents Casing Pulling Service</u> License No. 6547 Address 620 South Lincoln, Liberal, Kansas 67901 COUNTY OF SEWARD STATE OF KANSAS M. L Pease, Division Company (Employee of Operator) or XXXXXXXXXX of above-described well, being first of WMMSROM on oath, says: That I have knowledge of the facts, is tatements, and matters herein contained and the log of the above-described well as filled that the same are true and corrections belome God. Race (Signature) (Address) P. O. Box 351, Liberal, KS 67905 CONSERVATION DIVISION SUBSERIBEDJAND SAME TO before me this

NOTARY PUBLIC STATE OF KANSAS

MY APPT. EXPIRES

Form CP-4 Revised 07-87

Antary Public

## DRILLER'S LOG

WELL LOCATION:  1980 ft. Nor  1980 ft. Eas  DRILLING STARTED WELL COMPLETED  ELEVATION: 2808.9	C 1 NE 1 th of Sout t of West 3-28 4-14	SE 4, h line, line;	ADDRESS Sec. 13, , 1965; D	of COMPANY Twp. 344 RILLING CO	Box 351 Rge. MPLETED TED	33W,	Seward	County,	19 <u>65</u> 19
OTL ON OAR CANDO	00 00000	- BUI	DECOMPT COLC	10000	in tub bo	Lamin	(A) 100 000 000		,
OIL OR GAS SANDS	1	1							
Name From		To	No. of Shot	s Gallons Used		Kind Used			
Chester	6288						15% MC Acid		
Chester	hester 6276 62		20	1000			15% MC Acid		
								<del></del>	
<del></del>	<del></del>		<del></del>	<del></del>		<del></del>	<i>-</i>		
}- <del></del>		<del></del>	<del></del>	<del></del>	<del></del>	<del></del>	·	<del></del>	
		<del></del> +		<del> </del>		<del></del> ∤		<del></del>	<del></del> {
		<del></del>	·	<del></del>	<del></del> -	<del></del>	,		
			<del></del>	<del></del>				·····	
					····			<del></del>	<del></del>
	<del></del>			NG RECORD			<u>-</u> -		
8-5/8"	Size Amount Set						Amount Pulled		
			<del></del>			ļ <u>.</u>	<del></del>	<u> </u>	
4-1/2"		6369	1	130		<u> </u>	<del>~~~~~~~~</del>		
						<u>                                     </u>			
			FORMAT	ION RECORD	_				
Formation		Тор	Bottom	F	Formation		Top	Bottom	
Surface sand & cla	ay	0			<del></del>				
Sand, red bed & g	1000	1600				<u> </u>			
Red bed & anhydri	1600	2051					<del></del>		
Anhydrite & shale		2051			<del> </del>			. /	
Lime		2930							
Shale & lime		3807					T- 100 G		<del></del>
Lime		4572					Ü.,:+	131	
Shale & lime		5730							
Total Depth		6370					177 (1)	AND SOME DESIGNATION	
		<del></del>	<del>-  </del>	<del></del>					
	<del></del>	1	1	1			1 1		

RESULTS of INITIAL PRODUCTION TEST: Flowed 68.81 BO in 4 hours.