150	15-	000	44 a	70)
11/7				_

STATE OF KANSAS STATE CORPORATION COMMISSION 200 Colerado Derby Building	WELL PLUGGING RECORD K.A-R82-3-117	15-095-00099-000) API NUMBER 11/7/61 (Comp)					
Wichita, Kansas 67202		LEASE NAME <u>Alameda Unit</u>					
	TYPE OR PRINT	WELL NUMBER 16-1					
	NOTICE: Fill out completely and return to Cons. Div	4626 Ft. from S Section Line					
·	office within 30 days.	2086 Ft. from E Section Line					
LEASE OPERATOR <u>Texaco Inc.</u>	SEC . 34 TWP . 285 RGE . 7 (E)or(W)						
ADDRESS P.O. Box 2420, Tulsa	COUNTY Kingman						
PHONE # (918) 560-6000 OPERAT	Date Well Completed 11/7/61						
Character of Well oil	Plugging Commenced 3/16/88						
(OII, Gas, D&A, SWD, Input, Wat	Plugging Completed3/17/88						
Did you notify the KCC District Office prior to plugging this well? yes							
Which KCC Office did you notify? Wichita, KS							
Is ACO-1 filed? yes If	not, is well log attached?	STATE COMP RECEIVED					
Is ACO-1 filed? yes If not, is well log attached? Producing Formation Arbuckle Depth to Top 4509 Bottom 4617 T.D. 4617 Attached?							
Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD COL							
OIL, GAS OR WATER RECORDS CASING RECORD							
Formation Content	From To Size	Put in Pulled out Wichita, Kansas					
Viola-Simpson oil	4370 73 8 5/8 4509 4617 5 1/2	252 none					
Arbuckle oil	4509 4617 5 1/2	4509 none					
Describe in detail the manner i	n which the well was ninge	ed, indicating where the mud fluid was					
placed and the method or metho	ds used in introducing It	into the hole. If cement or other pluns					
Junk in hole could not retrieve	er of same and depth pla ; pump 115 sx cement to 677	qed, from feet to feet each set. returns out 8 5/8 & 5 1/2. Pumped 45					
Junk in hole could not retrieve; pump 115 sx cement to 677' returns out 8 5/8 & 5 1/2. Pumped 45 sx down 8 5/8 & 5 1/2 annulus, cement return out 5 1/2". Cut off 8 5/8 & 5 1/2", check cement top							
cement had fallen back, ran tubing; pump 40 sx cement, good returns. Run 1" down 8 5/8 pumped cement, good returns. Filled 5 1/2 with 45 sx cement. Cut off 8 5/8 & 5 1/2 weld on plate; clear							
(If additional description is necessary, use BACK of this form.) location							
Name of Plugging Contractor Company Tools License No.							
Address							
STATE OF OK COUNTY OF Tulsa ,ss.							
J. K. Hamby, Dist. Comm. Engr. (Employee of Operator) or (Operator) of above-described well, being first duly sworn on Oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed that the same are true and correct, so help me God.							
(Address) P.O. Nox 2420, Tulsa, OK 74102							
SUBSCRIBED AND SWORN TO before me this 24 day of May ,19 88							
Sue Carlton							
My Commission Expires: 3-18-91							

Page 2 Cont. Plugging Alameda Unit #1601 C NW NE Sec. 34-28S-7W Kingman County 15-095-00044-0001

Rig down Howco and M & B Well Service.

3/18/88 Dug out around 8 5/8", cut 8 5/8" and $5\frac{1}{2}$ " off 6' below ground level. Found cement 25' down in 8 5/8". Ran rope 300' down inside $5\frac{1}{2}$ ", did not tag cement.

3/21/88 Tagged cement @370' in $5\frac{1}{2}$ "

3/23/88 Rig up M & B Well Service. Ran 626' of 2 3/8" (NOTE: Set down on plug 0360'-- 2 3/8" went on through). Stacked out at 501 w/ 2 3/8". Pulled 1 joint bottom of 2 3/8" 0496, 16 joints in hole. Pumped 40 sxs thix-otropic. Had good cement returns out $5\frac{1}{2}$ ". Pulled 2 3/8" tubing. Washed up M & B Tools and 2 3/8" tubing. Ran 1" pipe down 8 5/8". Hit bridge 026', fell through. Ran total of 97', stacked out, could not work through. Pumped 60/40 pozmix down 1", good returns. Pulled 1", waited 1 hour on thix-o-tropic, filled $5\frac{1}{2}$ " to surface with 60/40 pozmix, total of 45 sxs.

3/24/88 Cement in 8 5/8" down 2' and cement down in $5\frac{1}{2}$ " 6'. Rig down M&B. Dug out cellar, cut 8 5/8" and $5\frac{1}{2}$ " off welded plate on casing.

RECEIVED STATE COMMISSION

APR 1 8 1988

CONSERVATION DIVISION Wichita, Kansas