TYPE

AFEÎDAYIT OF COMPLETION FORM

SIDE ONE

Two (2) copies of this form shall be filed with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within thirty (30) days after the completion of a well, regardless of how the well was completed.

Attach separate letter of request if the information is to be held confidential. If confidential, only file one copy. Information on Side One will be of public record and Side Two will then be held confidential.

Applications must be made on dual completion, commingling, salt water disposal, injection and temporarily abandoned wells.

Attach one copy only wireline logs (i.e. electrical log, sonic log, gamma ray neutron log, etc.). (Rules 82-2-105 & 82-2-125) KCC# (316) 263-3238.

LICENSE # 5153 EXPIRATION DATE	June 30, 1983					
OPERATOR Texaco, Inc.	API NO. 15-OWWO 15-077-00120-00-01					
ADDRESS P.O. Box 2420	COUNTY Harper					
Tulsa, OK 74102	FIELDWilltex					
** CONTACT PERSON B. A. Batson PHONE 743-5311	PROD. FORMATION Arbuckle					
PURCHASER	LEASE C.D. Williams					
ADDRESS	WELL NO. 4 WELL LOCATION NW NW SE					
DRILLING Reynolds Drilling Co. Local	440 Ft. from West Line and					
CONTRACTOR	440 Ft. from North Line of					
ADDRESS 0201 College	the SE (Qtr.) SEC 9 TWP 35S RGE 5W .					
PLUGGING Winfield, Ks. 67156 WIN KA	WELL PLAT (Office					
PLUGGING CONTRACTOR	Use Only)					
ADDRESS 6-27-1991	KCC KCC					
·	KGS					
TOTAL DEPTH 5488' PBTD 5457'	SWD/REP					
SPUD DATE 7/02/82 DATE COMPLETED 7/14/82	9 PLG.					
ELEV: GR 1225' DF 1235' KB 1236'	0-2					
DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS.	· ·					
DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE						
Amount of surface pipe set and cemented 260'-in ho	We Tool Used? . //-					
THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, Gas, S Injection, Temporarily Abandoned, OWWO. Other	Shut-in Gas. Drv. Disposal					
ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATION AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	ONS PROMULGATED TO REGULATE THE OIL					
AFFIDAVIT						
B. A. Batson , bei	ing of lawful age, hereby certifies					
I am the Affiant, and I am familiar with the con The statements and allegations contained therein are	true and correct. B. A. Batson					
•	B. a. Bakon Asst. Dist. Mgr					
SUBSCRIBED AND SWORN TO BEFORE ME this 5th	(Name)					
19 82.	day of August,					
2 <u>84</u> .						
MY COMMISSION EXPIRES: January 26, 1983	(NOTARY PUBLIC)					
2,	Z					
** The person who can be reached by phone regarding a	ny questions concerning this					

Texaco, Inc.

LEASE C.D. Williams #4SEC. 9 TWP.35S RGE. 5W

FILL IN WELL LOG AS REQUIRED:

SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.

all important zones of porosity and contents thereof; cared inter- ing depth interval tested, cushion used, time tool open, flowing and FORMATION DESCRIPTION, CONTENTS, ETC.				shut-in pressures, and recoveries.					
FORMATI	ON DESCRIPTION,	CONTENTS, ET	c.	ТОР	ВОТТ	<u>ом</u>	HAME	DEPTH	
Surface S Cement &				1124	1956	}			
Shale & L				1956	2640		Densit	y-GR 5488-	3450'
and the state of t	. 4					1	DILL	5488-2	283'
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			•						
Shale w/li Shale & Li				4996	500				
Shale w/li	.me			5065 5144	514 526			1	
Lime w/sha Shale	ıle		•	5261 5264	526 532				
Shale	_			5326	535			[
Lime & Sha Lime & Sha				5350 5361	536 539				
Shale & Li	me			5399	543			[
Shale & Li				5432	546			1	
Total dept	n			5460					
				ļ	•	j		{	
Report of all string	gs set — surface,				RECORD	(New)	or (Used		-
Purpose of string	Size hole drilled	Sixe casing set (in O.D.)	Weight lbs/ft.	Setting depth	Typ4 cem	●nt	Sacks	Type and percent additives	-
									
RODUCTION	7 7/8"	5½'''	1.4	 	Poz M	ix	400	10% salt	-
	 						<u> </u>	 	-
	LINER RECOR	INER RECORD			PERFOR			ATION RECORD	
, ft. Bottom, ft. Socks ceme		iment	Shots p	er ft. "	Six	e & type	Depth interval 5436-54		
	TUBING RECO			,	2		L/2"	5422-32	_
	Setting depth	Packer 1		 				5394-5420'	-
2-7/8"	5279 '	CID, FRACTI	5279 ' URE, SHOT, (┷	4 EEZE RECO		L/2"	5316-34',5 5342-58',	
		nt and kind of				-	Des	oth interval treated	-
00 gal 159	NEA	,					5436-5	54', 5422-32	
),000 gal 28% NEA						5394-5454 & 5316-84'			
							,		-
of first production 7-20-8	82	ļ	g method (flow) SWD	ng, pumping, ga	e lift, etc.)		Gravit	у	•
TE OF PRODUCTION	OII		Gas		Water	% 45(Gas	-oil ratio	•
osition of gas (vented	, used on lease or a	old)	184	_				22-32 ° & 543	.
				-	14394	±-542	. 542	22-32 & 543	7-54
e •					5316	5-34	, 5342-	58'. & 5374	