		WATER	R WELL RECORD	orm WWC-5	KSA 82			
LOCATION OF V	son	Fraction NW 1/4	NW 14 SE	1/4	tion Number	Township Nu	mber S	Range Number R 24 ©W
istance and direct		or city street ac Shawnee,	ddress of well if located KS	within city?				
WATER WELL	OWNER: Texaco	o Refine	ry Inc.					
R#, St. Address,	1 4 2 7 /	S. Bould	er			Board of A	aricultura D	vivision of Water Resource
City State 71P Code Tulsa, OK 74119						Application Number:		
LOCATE WELL'S	S LOCATION WITH	DEBTH OF C	OMPLETED WELL IS	31	4 FLEV	ATION	redifficer.	4.0.00 ft
AN "X" IN SECT	ION BOX:	DEPIR OF CO	JIVIPLETEU WELL.	1	II. ELEV	ATION:		
	N	eptin(s) Groundy	WATER LEVEL 11. Z	M	π.	2	π. 3.	4-9-92
i	W							
NW -	NE							nping gp
!		st. Yield	gpm: Well water	was	ft.	after	hours pur	nping gr
w - 1								to
	W			Public water				
SW -	SE	1 Domestic	3 Feedlot 6	Oil field wa	iter supply	Dewatering	12 (Other (Specify below)
1		2 Irrigation			-			
1	! W	/as a chemical/b	acteriological sample su	ibmitted to D	epartment?	YesNo. 🔨	; If yes,	mo/day/yr sample was s
		itted				ater Well Disinfected		(No)
TYPE OF BLAN	K CASING USED:		5 Wrought iron	8 Concr	ete tile	CASING JOIL	NTS: Glued	Clamped
1 Steel	3 RMP (SR)		6 Asbestos-Cement		(specify belo			d
2 PVC	4 ABS		7 Fiberglass	. ,			Threa	ded X
ank casing diame	ter 2.375 in	too	ft., Dia	in. to	, .	ft., Dia	i	n. to .SDR 13
asing height abov	e land surface. F. LUN	in Ht.	in., weight		lbs	./ft. Wall thickness of	r gauge No	SCH 40
YPE OF SCREEN	OR PERFORATION !			(7 PV			estos-ceme	
1 Steel	3 Stainless s	teel	5 Fiberglass	8 RM	MP (SR)	11 Othe	er (specify)	
2 Brass	4 Galvanized	steel	6 Concrete tile	9 AB			e used (ope	
CREEN OR PERF	ORATION OPENINGS	S ARE:	5 Gauze	d wrapped		8 Saw cut	` '	11 None (open hole)
1 Continuous				rapped		9 Drilled holes		(open note)
2 Louvered sl			7 Torch				1	
	ATED INTERVALS:	1-01		,	ft Er)
GRAVEL	PACK INTERVALS:	From 13'	ft to 3	<i>j</i>	ft Fr	om	ft to)
GIVIVEE	MON HATERIANEO.	From	ft. to					<u> </u>
GROUT MATER	IAI 1 Meat con		-	(3) Roots				
rout Intervals:	70m 3'	12	the From 1/5	ff.	to B			. fî. to
hat is the poarce	source of possib	atamination:	Cement graut ft., From . 1/5.	(3)				andoned water well
1 Septic tank	4 Lateral	lines	7 Pit privy					
1 Septic tank 4 Lateral lines			7 Fit privy		15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below)			
						_	16 Ot	ner (specity below)
-		e pit	9 Feedyard			cticide storage		
rection from well	GOLGIA	LITHOLOGIC I	00	FROM	TO How m	arry feet? ID'	UGGING IN	ITEDVALC
1		LITHOLOGIC	.00	PHOM	10	10	secured in	TENVALO
0 .5	Concrete							
5 3	Brn-yello			-				
3 5			tic, olive					
	odor, dry	y, no st	ain					
5 9	Clay, si	lty, dry	soft from-					
	8-9" odo	r, olive						
9 10	Clay, br	n, firm,	no odor, d	TV_				
10 13	Brn. cla	v. firm.	wet at 11.	ï			The state of the s	
								5-111 - 1-1-1-18 III-
					3-31-31-31		^	
						F.M.OKd K	UNI	naula
							1	7
CONTRACTOR	S OD I ANIMONWHEEN	* CEDTIEIO ATI	Ohl. This water	(1) 05=3t=	estad Ido	anatruotad s= (0)	ugged	or my juriodiatics and
"Moletad ac (""	ay/year)	ZEHIFICATI						er my jurisdiction and w
	F*							ledge and belief. Kans
ater Well Contrac	7179		This Water We	II Hecord wa	1000	/ /	0.10	64.5
der the business	name of UD ED	INTEONER!	rear miiiiii	7	by (sign	ature famus	LXX	
			RMLY and PRINT clearly. Plea					opies to Kansas Department
or Exeauth and Envin	omment, Bureau of Water. To	река, Kansasi 66620	C001. Telephone: 913-296-55	at ano bines are	WAILE WELL	JAMINEM and retain one for	your records.	