					ECORD	Form WW	C-D NOM 0	2a-1212					
		ATERWELL:	Fraction				ection Numb		waship No			e Numbe	_
	McPhers		SE ¼			VE %	30	T	19	s	R	4 5	$(\!$
		on from nearest tow	•		well if loca	ated within c	ity?						
		West of McPher		•									
		WNER: Texaco N		iquids_		¥ .,							
		×# :661 Hwy			.,			Board	of Agrica	ilture, Divi	sion of Wa	er Resou	rces
City, State	, ZIP Code		on, Kansas 67460 Application Number:										
3 LOCAT	E WELL'S	LOCATION 4	DEPTH OF CO	MPLETED	WELL	79.5	ft. ELE	VATION: .			.999		
WITH A		ECTION BOX:	Depth(s) Ground	water Enco	ountered	1	99	ft. 2		ft	3		ft
T r	7	lv lv	VELL'S STATIC	WATER L	EVEL	22.2	ft below land	surface me	asured o	n moldayl	vr 1	124/97	
T	!	1 ; 1 !	Pumo	test data	Well wat	er was	NA ft.	after	asalea o	houre ou	yı moina) 4 71 1 X L	
-	- W	L NE -	st Yield NA	A anm	Well wat	er wee	#	after		hours pu	mping	• • • • • • •	gpm
6	i		Bore Hole Diame	tor 10	in t	ci was	n 4	antei	· · · · · · · · · · · · · · · · · · ·	nours pu	mping	100	. gpm
₩ L		XE	VELL WATER T		:DAC: 6	D		, and	0				ft.
-) '									Injection w		
1	- SW	SE	1 Domestic				ater supply				Other (Spe	cify belov	v)
1 1	:		2 Irrigation	4 Indi	istrial /	/ Lawn and	garden only	(10) Monit	oring well	,			
♦			Was a chemical	/bacteriolog	gicai samp	ie submitted							vas
		3	submitted					/ater Well				√	
_		CASING USED:		5 Wrough			crete tile	CA	SING JOI		d C		
_ (1)st		3 RMP (SR)		6 Asbesto	s-Cement		er (specify be				ded		
O PV		4 ABS		7 Fibergla						Thre	aded. 🏑		
Blank casi	ng diameter	r 6.Steel	in. to 30) ft.,	Dia 2.	PV.Cin	. to 69.	5 ft.,	Dia		. in. to		ft.
Casing hei	ght above l	and surface	30	in., weight	t		l bs	./ft. Wall t	nickness	or gauge I	۷o S	ch40.	أ
		R PERFORATION				(7) F				estos-cem			
1 St	eel	3 Stainless s	steel	5 Fibergla	ass		MP (SR)				·)		
2 Br		4 Galvanized		6 Concret		9 /				e used (or	•		
		RATION OPENING		0 00		zed wrapped		8 Saw			11 None	(onen hol	۱۵۱
	ontinuous si					wrapped		9 Drille			II None	(open no	e)
	ouvered shu	\ <i>\</i>	y punched		7 Torch					`			
		TED INTERVALS:	From	60.5									
SUILLIT	'ER OW	ED INTERVALO.											
			-rom		ff to		ft f	-am		A	**		4
c	DAVEL PA	OK INTERVALS:	From	65	ft.to.		ft, F	rom	• • • • • •	t.	to	• • • • • •	ft
G	RAVEL PA	CK INTERVALS:	From	. 65	ft. to.	82 .	ft, F	rom		ft.	to		ft
			From	. 65	ft. to.	82 .	ft, F	rom		ft.	to to		ft ft
6 GROUT	MATERIAL	L: 1 Neat ce	From	. 65	ft. to ft. to grout	82 . 	ft., F	rom rom 4 Other		ft.	to		ft ft
6 GROUT	MATERIAL	L: 1 Neat ce	From	. 65	ft. to ft. to grout	82 . 	ft, F ft, F ntonite t to65	rom rom 4 Other ft.,	From	ft.	to		ft ft ft
6 GROUT Grout Inter What is th	MATERIAL vals: From	L: 1 Neat ce m 0 f ource of possible c	From	Cement of the fit.	ft. to ft. to grout	82	ft, F ft, F ntonite t to65	From	From	ft. ft. 	to	100	ft ft ft
6 GROUT Grout Inter What is th 1 Sept	MATERIAL vals: From e nearest so ic tank	L: 1 Neat ce m 0 f ource of possible c 4 Lateral	From		ft. to grout from	82	ft, Fft, F. htonite t to65 10 Liv 11 Fu	From	From	ft. ft. 82 84 A	to		ft ft ft
6 GROUT Grout Inter What is th 1 Sept	MATERIAL vals: From	L: 1 Neat ce m 0 f ource of possible c 4 Lateral 5 Cess p	From		ft. to ft. to grout	82	ft, Fft, Fft, Fft, Fft656510 Liv11 Fu12 Fe	From	From s	ft. ft. 82 84 A	to		ft ft ft
6 GROUT Grout Inter What is th 1 Sept 2 Sew	MATERIAL vals: From e nearest so ic tank	L: 1 Neat ce m 0 f ource of possible c 4 Lateral 5 Cess p	From	. 65	ft. to grout from	82	ft, Fft, Fft	From	From s	ft. ft. 	to		ft ft ft
6 GROUT Grout Inter What is th 1 Sept 2 Sew	MATERIAL vals: Fror e nearest so ic tank er lines ertight sewe	L: 1 Neat ce m 0 f ource of possible c 4 Lateral 5 Cess p	From	. 65	grout From Pit privy Sewage lag	82	ft, Fft, Fft	From	From s	ft. ft. 	to		ft ft ft
Grout Inter What is th 1 Sept 2 Sew 3 Wate	MATERIAL vals: From e nearest so ic tank er lines ertight sewe from well?	L: 1 Neat ce m	From	Cement of the first of the firs	grout From Pit privy Sewage lag	82	ft, Fft, Fft	From	From s	ft. 	to		ft ft ft
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f	MATERIAL vals: From e nearest so ic tank er lines ertight sewe from well?	L: 1 Neat ce m 0 f ource of possible c 4 Lateral 5 Cess p	From	Cement of the first of the firs	grout From Pit privy Sewage lag	3Ber 0f	ft, Fft,	From	From s	ft. 	to		ft ft ft
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f	MATERIAL vals: From the nearest series tank the refight sewer from well?	L: 1 Neat ce m	From	Cement of the first of the firs	grout From Pit privy Sewage lag	3Ber 0f	ft, Fft,	From	From s	82	to		ft ft ft
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f	MATERIAL vals: From e nearest se ic tank er lines ertight sewer from well?	L: 1 Neat ce m0f ource of possible c 4 Lateral 5 Cess p er lines 6 Seepag Clay, Black Clay, Grayish I	From	Cement of the first of the firs	grout From Pit privy Sewage lag	3Ber 0f	ft, Fft,	From	From s	82	to		ft ft ft
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction of FROM 0 0.5 11.5	MATERIAL reals: From e nearest se ic tank er lines ertight sewer from well?	L: 1 Neat ce m	From	7 P 8 S 9 F	ft. to grout From Pit privy Sewage lag Feedyard	3Ber 0f	ft, Fft,	From	From s	82	to		ft ft ft
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 0.5 11.5	MATERIAL rvals: From e nearest so ic tank er lines ertight sewerrom well? 10 0.5 11.5 15 30	L: 1 Neat ce m 0 f ource of possible c 4 Lateral 5 Cess p er lines 6 Seepag Clay, Black Clay, Grayish I Clay, Reddish I Weathered sha	From	7 P 8 S 9 F	ft. to grout From Pit privy Sewage lag Feedyard	3Ber 0f	ft, Fft,	From	From s	82	to		ft ft ft
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GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 0.5 11.5 15 30 51 56 72 74	MATERIAL reals: From the nearest series tank the real real real real real real real rea	L: 1 Neat ce m. 0 f ource of possible c 4 Lateral 5 Cess p er lines 6 Seepag Clay, Black Clay, Grayish I Clay, Reddish I Weathered sha Shale, Red, Gray Shale, Green, I Shale, Green, I Shale, Red, Gray Shale, Green, I Shale, Red, Gray	From	Cement of the first of the firs	ft. to grout From Pit privy Sewage lag Feedyard	3Ber 0f	ft, Fft,	From	From s	82	to		ft ft ft
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 0.5 11.5 15 30 51 56 72 74 78	MATERIAL reals: From e nearest se ic tank er lines ertight sewer from well? 10 0.5 11.5 15 30 51 56 72 74 78 88	L: 1 Neat ce m. 0 fource of possible c 4 Lateral 5 Cess p er lines 6 Seepag Clay, Black Clay, Grayish I Clay, Reddish I Weathered sha Shale, Red, Gra Shale, Green, I Shale, Red, Gra	From	Cement of the first of the firs	ft. to grout From Pit privy Sewage lag Feedyard	3Ber 0f	ft, Fft,	From	From s	82	to		ft ft ft
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6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction of FROM 0 0.5 11.5 15 30 51 56 72 74 78 88 96	MATERIAL vals: From enearest series tank er lines ertight sewer from well? 10 0.5 11.5 15 30 51 56 72 74 78 88 96 98	L: 1 Neat ce m. 0 f ource of possible c 4 Lateral 5 Cess p er lines 6 Seepac Clay, Black Clay, Grayish I Clay, Reddish I Weathered sha Shale, Red, Gra Shale, Green, I Shale, Red, Gra	From	Cement of the first of the firs	ft. to grout From Pit privy Sewage lag Feedyard	3Ber 0f	ft, Fft,	From	From	ft	to to		ft ft ft
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