			WATE	R WELL RECORD F	orm WWC-5	KSA 82a-		
	ON OF WAT		Fraction			n Number	Township Number	Range Number
County:			SE 1/4			25	T 27 S	R 1 (E)W
				address of well if located			50895013	
				eet & Edgemoor Stre			Amoco No. 5114	MW-2
2 WATEF	R WELL OW	NER: Groun	dwater Manage	ement Section, Amoco	o Oti Compan	iy i		
RR#, St. /	Address, Box	# : 7201	E. 38th Stree	et, Space 7253			•	e, Division of Water Resource
City, State	, ZIP Code	: Tulsa	OK 74145				Application Number	
J LOCATE	E WELL'S LO	CATION WITH	4 DEPTH OF (COMPLETED WELL		ft. ELEVAT	ION: Approx. Surta	ce Elev: 1325
	IN SECTION	BUX:	Depth(s) Ground	dwater Encountered 1.		ft. 2		. 3
T	!	1						yr 02/21/89
	- NW	NE						pumping
		1	Est. Yield N	A gpm: Well water	was	ft. af	ter hours	pumping
• L	i	c	Bore Hole Diam	eter	27•5	ft., a	nd	.in. toft.
₹ *	1	1	WELL WATER		Public water s			1 Injection well
7 I	I SW	SE	1 Domestic				9 Dewatering	
			2 Irrigation					
	i x	1	Was a chemical	/bacteriological sample su	bmitted to Depa	artment? Ye	sNoX; If y	es, mo/day/yr sample was sul
<u> </u>	S		mitted			Wat	er Well Disinfected? Yes	<u>No X</u>
5 TYPE (OF BLANK C	ASING USED:		5 Wrought iron	8 Concrete	tile	CASING JOINTS: GI	ued Clamped
1 Ste	eel	3 RMP (S	R)	6 Asbestos-Cement			/	elded
(2PV		4 ABS		7 Fiberglass				readedX
								in. to ft.
Casing he	ight above la	nd surface	. 3			lbs./f	t. Wall thickness or gauge	No. Schedule 40
		R PERFORATIO		-	⑦ vc		10 Asbestos-ce	
1 Ste	eel	3 Stainles:	s steel	5 Fiberglass	8 RMP	(SR)	11 Other (speci	fy)
2 Bra	ass	4 Galvaniz	zed steel	6 Concrete tile	9 ABS		12 None used	(open hole)
SCREEN	OR PERFOR	ATION OPENIN	IGS ARE:	5 Gauze	d wrapped		8 Saw cut	11 None (open hole)
1 Co	ontinuous slo	ı (3 M	1ill slot	6 Wire w	rapped		9 Drilled holes	
2 Lo	ouvered shutt	er 4 K	ey punched	7 Torch	cut		10 Other (specify)	
SCREEN-I	PERFORATE	D INTERVALS:	From	12 ft. to		ft., Fron	n f	t. toft
			From	ft. to		ft., Fron	n f	t. to
C	GRAVEL PAG	CK INTERVALS:	From			ft., Fron	n f	t. toft
			From	ft. to		ft., Fron	<u>1</u> f	t. toft
	T MATERIAL				3 Bentonii			
Grout Inter	rvals: Fror	n0	.ft. to75	ft., From 7,	5 ft. to	9,		ft. to
What is th	ne nearest so	urce of possible	contamination:			10 Livest		Abandoned water well
1 Se	eptic tank	4 Later	ral lines	7 Pit privy		Up uel s	torage 15	Oil well/Gas well
2 Se	ewer lines	E Coor						
3 Wa	atertight sew	5 Cess	s pool	8 Sewage lago	n	12 Fertilia	zer storage 16	Other (specify below)
	atoragin bon	er lines 6 Seep	•	8 Sewage lago 9 Feedyard	on			Other (specify below)
Direction f	-		bage pit	9 Feedyard	on		icide storage	
Direction f	from well? TO	er lines 6 Seep WSW	LITHOLOGIC	9 Feedyard	FROM	13 Insect	icide storage	
	from well?	er lines 6 Seep WSW	bage pit	9 Feedyard		13 Insect How mar	icide storage	
FROM	from well? TO	erlines 6 Seep WSW Dark Brown L	LITHOLOGIC	9 Feedyard LOG ay		13 Insect How mar	icide storage	
FROM 0	from well? TO 4	erlines 6 Seep WSW Dark Brown L Red-Brown Le	LITHOLOGIC Lean Silty Cl ean Silty Cla	9 Feedyard LOG ay		13 Insect How mar	icide storage	
FROM 0 4	from well? TO 4 8	er lines 6 Seer WSW Dark Brown L Red-Brown Lo Brown to Red	LITHOLOGIC Lean Silty Cl ean Silty Cla	9 Feedyard LOG ay Y to Fat Silty Clay		13 Insect How mar	icide storage	
FROM 0 4 8	from well? TO 4 8 19	er lines 6 Seer WSW Dark Brown L Red-Brown Lo Brown to Red	LITHOLOGIC Lean SIIty CI ean SIIty CIa d-Brown Lean Fat to Lean	9 Feedyard LOG ay Y to Fat Silty Clay		13 Insect How mar	icide storage	
FROM 0 4 8 19	from well? TO 4 8 19 23	er lines 6 Seep WSW Dark Brown L Red-Brown L Brown to Red Olfve-Green	LITHOLOGIC Lean SIIty CI ean SIIty CIa d-Brown Lean Fat to Lean	9 Feedyard LOG ay Y to Fat Silty Clay		13 Insect How mar	icide storage	
FROM 0 4 8 19	from well? TO 4 8 19 23	er lines 6 Seep WSW Dark Brown L Red-Brown L Brown to Red Olfve-Green	LITHOLOGIC Lean SIIty CI ean SIIty CIa d-Brown Lean Fat to Lean	9 Feedyard LOG ay Y to Fat Silty Clay		13 Insect How mar	icide storage	
FROM 0 4 8 19	from well? TO 4 8 19 23	er lines 6 Seep WSW Dark Brown L Red-Brown L Brown to Red Olfve-Green	LITHOLOGIC Lean SIIty CI ean SIIty CIa d-Brown Lean Fat to Lean	9 Feedyard LOG ay Y to Fat Silty Clay		13 Insect How mar	icide storage	
FROM 0 4 8 19	from well? TO 4 8 19 23	er lines 6 Seep WSW Dark Brown L Red-Brown L Brown to Red Olfve-Green	LITHOLOGIC Lean SIIty CI ean SIIty CIa d-Brown Lean Fat to Lean	9 Feedyard LOG ay Y to Fat Silty Clay		13 Insect How mar	icide storage	
FROM 0 4 8 19	from well? TO 4 8 19 23	er lines 6 Seep WSW Dark Brown L Red-Brown L Brown to Red Olfve-Green	LITHOLOGIC Lean SIIty CI ean SIIty CIa d-Brown Lean Fat to Lean	9 Feedyard LOG ay Y to Fat Silty Clay		13 Insect How mar	icide storage	
FROM 0 4 8 19	from well? TO 4 8 19 23	er lines 6 Seep WSW Dark Brown L Red-Brown L Brown to Red Olfve-Green	LITHOLOGIC Lean SIIty CI ean SIIty CIa d-Brown Lean Fat to Lean	9 Feedyard LOG ay Y to Fat Silty Clay		13 Insect How mar	icide storage	
FROM 0 4 8 19	from well? TO 4 8 19 23	er lines 6 Seep WSW Dark Brown L Red-Brown L Brown to Red Olfve-Green	LITHOLOGIC Lean SIIty CI ean SIIty CIa d-Brown Lean Fat to Lean	9 Feedyard LOG ay Y to Fat Silty Clay		13 Insect How mar	icide storage	
FROM 0 4 8 19	from well? TO 4 8 19 23	er lines 6 Seep WSW Dark Brown L Red-Brown L Brown to Red Olfve-Green	LITHOLOGIC Lean SIIty CI ean SIIty CIa d-Brown Lean Fat to Lean	9 Feedyard LOG ay Y to Fat Silty Clay		13 Insect How mar	icide storage	
FROM 0 4 8 19	from well? TO 4 8 19 23	er lines 6 Seep WSW Dark Brown L Red-Brown L Brown to Red Olfve-Green	LITHOLOGIC Lean SIIty CI ean SIIty CIa d-Brown Lean Fat to Lean	9 Feedyard LOG ay Y to Fat Silty Clay		13 Insect How mar	icide storage	
FROM 0 4 8 19	from well? TO 4 8 19 23	er lines 6 Seep WSW Dark Brown L Red-Brown L Brown to Red Olfve-Green	LITHOLOGIC Lean SIIty CI ean SIIty CIa d-Brown Lean Fat to Lean	9 Feedyard LOG ay Y to Fat Silty Clay		13 Insect How mar	icide storage	
FROM 0 4 8 19 23	from well? TO 4 8 19 23 27.5	er lines 6 Seep WSW Dark Brown L Red-Brown L Brown to Red Olfve-Green Olfve-Green	LITHOLOGIC Lean Silty Cl ean Silty Cla d-Brown Lean Fat to Lean Fat Clay	9 Feedyard ay y to Fat Silty Clay Silty Clay	FROM	13 Insect How mar TO	icide storage y feet? 13 PLUGGING	S INTERVALS
FROM 0 4 8 19 23 7 7 CONTI	from well? TO 4 8 19 23 27.5 	er lines 6 Seep WSW Dark Brown L Red-Brown L Brown to Red Olfve-Green Olfve-Green Olfve-Green	LITHOLOGIC Lean S11ty CI ean S11ty CI ean S11ty CI ean S11ty CI ean S11ty CI ean S11ty CI ean S11ty CI Fat to Lean Fat to Lean Fat CI ay R'S CERTIFICAT	9 Feedyard		13 Insect How mar TO	nstructed, or (3) plugged	S INTERVALS
FROM 0 4 8 19 23 7 CONTI	from well? TO 4 8 19 23 27.5 RACTOR'S C 4 on (mo/day/	er lines 6 Seep WSW Dark Brown L Red-Brown L Brown to Red Olive-Green Olive-Green Olive-Green DR LANDOWNE	LITHOLOGIC Lean S11ty C1 ean S11ty C1 ean S11ty C1 d-Brown Lean Fat to Lean Fat C1ay R'S CERTIFICAT 02/19/89	9 Feedyard	FROM	13 Insect How mar TO How mar How mar H	nstructed, or (3) plugged	S INTERVALS
FROM 0 4 8 19 23 7 CONTI	from well? TO 4 8 19 23 27.5 7.5 8 RACTOR'S C 1 on (mo/day/ ell Contractor)	er lines 6 Seep WSW Dark Brown L Red-Brown L Brown to Red 01 ive-Green 01 ive-Green 01 ive-Green DR LANDOWNE (year)	LITHOLOGIC Lean SIIty CI ean SIIty CI Fat to Lean Fat to Lean Fat CI ean CI ean SIIty CI ean SII CI ean SIIty CI ean SIIty CI ean SIIty CI ean SIIty	9 Feedyard	FROM	13 Insect How mar TO	nstructed, or (3) plugged on (mo/day/yt)	S INTERVALS
FROM 0 4 8 19 23 7 7 CONTI completed Water We under the	ACTOR'S Contractor	er lines 6 Seep WSW Dark Brown L Red-Brown L Brown to Red Olive-Green Olive-Green Olive-Green Olive-Green Olive-Green S License No. me of Ter	LITHOLOGIC Lean S11ty C1 ean S11ty C1 ean S11ty C1 d-Brown Lean Fat to Lean Fat C1ay R'S CERTIFICAT 02/19/89 416 racon Consult	9 Feedyard	FROM	13 Insect How mar TO determine How mar How mar	nstructed, or (3) plugged on (mo/day/yt)	S INTERVALS