		WA	TER WELL REG	CORD	Form WWC-	5 KSA 8	2a-1212 ID I	No.				
LOCATION OF WATER WELL: Fraction						1	Section Number	Towns	Township Number		Range Number	
County:	Kearny		NW 1/4	NW	_{1/4} NE	1/4	26	<u> </u>	24 s	R 35	E(W)	
Distance an	d direction	from nearest to	wn or city street	address o	of well if locate	d within city	?					
Deerf	ield: E	ast side	3 South	1/2 W	est and							
2 WATER	WELL OW		Resources			\mathbf{Z}_{2}	rubek #1					
RR#, St. Ad City, State,	ZIP Code	: Okla	NW Exores homa City,	, Ok 7	3112			Applio	cation Number:	Division of Water	09 i	
3 LOCATE	WELL'S LC	CATION WITH	4 DEPTH OF	COMPLET	TED WELL	220	ft. ELEV/	ATION:				
	SECTION N		Depth(s) Grou WELL'S STAT	ndwater E IC WATER	Encountered	1ft. I	35 pelow land surfa	ft. 2 ce measured	ft. 3 on mo/day/yr	3-18-0	ft.	
	1 Domestic 3 Feedlot 60il field water supply 9 Dewatering 12 Other									oumping oumping njection well Other (Specify be	gpm gpm elow)	
W E 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well											•••••	
MAGE 1999	Was a chemical/bacteriological sample submitted to Department? Yes NoX; If yes, mo/day/yrs sample submitted to Department? Yes NoX; If yes, mo/day/yrs sample submitted water Well Disinfected? Yes X										le was sub- No	
5 TYPE C		ASING USED: 3 RMP (SI			ight iron		ncrete tile er (specify belov			ed		
PVC 4 ABS					glass							
Blank casin	g diameter	6	in. to	220	ft., Dia		in. to	1	ft., Dia	in. to	ft.	
Casing heig	jht above la	nd surface	24	in., v	weight4			. lbs./ft. Wall t	hickness or gua	ge No. SDR AL	6⊥3	
TYPE OF SCREEN OR PERFORATION MATERIAL:							7)PVC		0 Asbestos-Cer			
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel					5 Fiberglass6 Concrete tile		8 RMP (SR) 9 ABS		11 Other (Specify)			
SCREEN O	R PERFOR	ATION OPENIN	NGS ARE:		5 Gua	azed wrappe	ed	8 Saw cut	t	11 None (oper	n hole)	
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes									, ,	,		
2 Louv	ered shutte	r 4 K	ey punched			ch cut		·				
SCREEN-P	ERFORATE	ED INTERVALS:								o		
From												
Ŭ)		
0 00011							/		TT . 7			
	Γ MATERIA	L: 1)Nea	t cement	2 Ce	ment grout		entonite (4 Other	.Ho.tep.tug	ft. to		
				۱۱ ۱۱	, From	1						
What is the nearest source of possible contamination:					7 Pit privy			stock pens		Abandoned water well		
1 Septic tank 4 Lateral lines							11 Fuel storage 12 Fertilizer storage		15 Oil well/Gas well 16 Other (specify below)			
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit					8 Sewage lagoon9 Feedyard							
Direction from well? See Page pit 9 Feedyard 13 Insecticide How many fee								Ū	350			
FROM	TO	Deur	LITHOLOGI	CLOG		FROM	TO	ary reet:	PLUGGING IN	NTERVALS		
_	-10	Cl orr	Ennocodi	0 200		111011	10		1 LOGGING II	TILITALO		
0	5	Clay Sand									***	
5		Clav										
7	54	Sand and	l arcavol		·							
54	73	Clay	graver									
73	73 88	Sandy cl	av									
88	130	Clay "bl	-4								and and decided to	
130	139	Sand			-							
139	142	Clay "ta	ın"									
142	160	-4	l sandy cl	av								
160	210	Sand		 -1								
210	220		Sand and clay streaks									
٠.٤٠		Value Care										
1												
7 CONTRA	CTOR'S O	R LANDOWNE	R'S CERTIFICA	ATION: Th	is water well	was (1))con	structed, (2) rec	onstructed, or	(3) plugged un	der my jurisdiction	on and was	
completed or	n (mo/day/y	ear)3 4 .8	3-05				and this re	ecord is true to	the best of my k	nowledge and be		
			KWWCL-430							-05		
under the bu	SUICESS HIEM	Howard	Drilling	Co Bo	x 809 Ba	aver, O	K /3932 DY	(signature)	MILL WILL	s to Kansas Departme		
and Environ	ment, Bureau o									s to Kansas Departme IER and retain one for		
. 555. 56. 1 60		****************************										