¥ _3	\ \ \	ATER W	ELL RECOR	ID Form	ı WWC-5	KSA 82		MW-05						
LOCATION OF WATER WELL:			Fraction				Sec	tion Number		ship Num			nge Nun	nber
	PALLN		<u>I NW</u>		NW 1/4	NW		12	l r	14	<u>S</u>	R	_3	_ E(W)_
Distance and c				1 P	An .	located with	nin city?							
824	N.		ALINE	$\frac{K}{1-a}$)CT	and the Philosophy and the Philo							
		EH: JOWN			i mari	KEIJ			n		. 14 PS		£ 1.8.4	F3
RR#, St. Addr	OK 1703	γι,	7017					•		ivision o	or vvater	Resources		
City, State, ZIF	14 1 12	P KS, 67217 DEPTH OF COMPLETED WELL					App	olication N 1つファ	umber:					
AN "X" IN S	ELL'S LOC SECTION	BOX:	4 DEPTH O	F COMP	PLETED WEI	LL	200	ft. ELEV	ATION:	1 harbandes				
gorania vicos servicos	and the same of th	SAMADON DE STERNING SONTENION	Depth(s) Gro											
	400		WELL'S STA									•		
	W	- NE		•	t data: Wel						•			
C. C			Est. Yield Bore Hole Di		400		water and the same							
<u> </u>		E E			BE USED AS:		المال المالية		8 Air cond			njection		
-C		0	1 Dome		3 Feedlot			ter supply			12 (low)
	SW	SE	2 Irrigati		4 Industria			garden only	Management					
STORES CONTRACTOR CONT			Was a chemi											
de descriptions	encommodiae S	DEPARTMENT OF THE PROPERTY OF	mitted		3				ater Well Di				(No)	
5 TYPE OF E	BLANK CA	SING USED:		5 '	Wrought iron		8 Concr	ete tile	CASI	NG JOIN	TS: Glued	6		d
 1_Steel		3 RMP (SI	R)		Asbestos-Cei		9 Other	(specify belo	ow)		Welde	ed		
(2 pvc		4 ABS		, 7	Fiberglass						Threa	ded	American	
Blank casing d	iamgrer.		.in. to	5	ft., Dia		in. to		ft., Dia		i	n. to		ft.
Casing height,	above lan	d surface		. W .,	weight			lbs	./ft. Wall thic	kness or	gauge No			
TYPE OF SCF	REEN OR	PERFORATIO	N MATERIAL	:			(7)PV			10 Asbes	tos-ceme	nt		
1 Steel 3 Stainless st			s steel	5	Fiberglass			MP (SR)						
2 Brass 4 Galvanized				6	Concrete tile		9 AB	S			used (ope			
		TION OPENIN				Gauzed w			8 Saw c			11 Non	e (open	hole)
1 Continu		Name of the last o	lill slot			Wire wrap	ped		9 Drilled					
	red shutter		ey punched	4	30 "	Torch cut	15	ft., Fro	10 Other	(specify)				
SCHEEN-PEH	FUHATEL	INTERVALS:	From From		·									
GRA	VEL PACE	CINTERVALS:		2	.D ft.	. to	13		om		t. tt. tt.)		ft
Car tr	V E. I. / (C/)	CHITTET COTTES.	From			. to		ft., Fro						
6 GROUT MA	ATERIAL:	1 Neat		(20	Sement grout		(3)Bento		Other					
Grout Intervals	s: From		.ft. to	A 8 S			ft.	to	3 ft., F	From		. ft. to		ft.
What is the ne	earest sou	rce of possible	contamination	າ:				10 Live	stock pens		14 At	andone	d water	well
1 Septic tank 4 Lateral I			ral lines		7 Pit pri	vy		(1.1) Fuel storage			15 Oil well/Gas well			
2 Sewer lines 5 Cess po			s pool		8 Sewag	ge lagoon		12 Fertilizer storage			16 Other (specify below)			
3 Watertight sewer lines 6 Seepage			oage pit	e pit 9 Feedy				13 Insecticide storage			\$ augusts			
Direction from well? WEST								· ·	any feet?		50	India house and 3 % V	1.0	
FROM	TO	CANIC OF	LITHOLOG	GIC LOC	3		FROM	то		PLU	GGING II	VIERVA	LS	
$-\gamma$	16	CONCRE												
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	30	SILTY:	SANIAII	CIA										
11.0		JILIA!	DAIVEY		7						11/4/2004			
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7 CONTRAC	TOR'S O	R LANDOWNE	R'S GERTIFIC	CATION	: This water	well was 🌓	())constru	ucted, (2) red	constructed,	or (3) plu	igged und	ler my ju	urisdictio	n and was
completed on	(mo/day/y	ear) 3 . [2	3195					and this rec	ord is true t	o the best				
Water Well Co	ontractor's	License No	568.		This W	ater Well F	Record wa	as completed		χ/yr)	911	1.1.9.	5//	
under the bus	iness nam	e of MA	us en	TER	PLUSES	5		by (sign	ature)	MU	USE	wy	le	alas ara 17 men ara ara ara san hara hara da dan hali balan bala hara hara hara da d