		VVAICHV	/ELL RECORD	Form WWC-5.	KSA 82a	-1212		
1 LOCATION OF WATE		Fraction-	1		ion Number	Township No	umber S	Range Number R 29 E(W)
Distance and direction to			ess of well if located		om	HOXIE	•	
2 WATER WELL OW		EN FO				,,,,,		
RR#, St. Address, Box		BOX	78.	7410		Board of A	griculture, D	ivision of Water Resource
City, State, ZIP Code	:-'\\\	OXIE K	AP 0/1	140		Application		
LOCATE WELL'S LC	CATION WITH 4							
TALES	100C2/100							
								nping gpm
NW	NE Es						-	iping gpm
<u>.</u>			- -					to
X M		ELL WATER TO E	BE USED AS:	5 Public water	supply	8 Air conditioning	11.1	njection well
- SW	SE SE	1)Domestic						Other (Specify below)
PRINCIPAL PRINCI		2 Irrigation		-	-			
La	unezonement mantenemental	as a cnemical/bact tted	eriological sample s	submitted to De	-	esNo ter Well Disinfecte	-	mo/day/yr sample was sub No
5 TYPE OF BLANK C	MATERIAL PROPERTY OF THE PARTY		Wrought Iron	8 Concre				Clamped
1 Steel	3 RMP (SR)		Asbestos-Cement		specify below			d
2 PVC	4 ABS		Fiberglass				Threa	ted
Blank casing diameter		to	ft., Dia	in. to		ft., Dia	i	n. to ft.
Casing height above la	nd surface	in.,	weight		lbs./	ft. Wall thickness	or gauge No	
TYPE OF SCREEN OF				7 PV(estos-ceme	
1 Steel	3 Stainless st		Fiberglass		P (SR)			
2 Brass SCREEN OR PERFOR	4 Galvanized		Concrete tile	9 ABS ed wrapped	Ď.	12 Nor 8 Saw cut	ne used (ope	in noie) 11 None (open hole)
1 Continuous slot			6 Wire	• •		9 Drilled holes		11 None (open note)
2 Louvered shutte			7 Torch				y)	
SCREEN-PERFORATE		•	ft. to		ft., Fro		• •	
and the second of the second o								6
GRAVEL PAC	CK INTERVALS:	From						
6 GROUT MATERIAL:	1 Neat cen	nent 2.0						
Grout Intervals: From	ń ft.	to:	. ft., From	ft.	tō,	ft., From		. ft. to \ldots
What is the nearest so						tock pens		andoned water well
1 Septic tank 4 Lateral lines			7 Pit privy		11 Fuel storage		15 Oil well/Gas well	
2 Sewer lines	5 Cess po		8 Sewage lage	oon.		izer storage	16 Oi	her (specify below)
Direction from well?	er lines 6 Seepag	э рп	9 Feedyard		How ma	cticide storage		
FROM TO	0	LITHOLOGIC LO	3	FROM_	TO		LUGGING IN	ITERVALS
DRU 4	ind AD	AN DON	ED	98	60	SAND		
	10 4	= 1 1 1	10:4	4.0	6	CLAY		
WELL					merch.			
1 1	LOCATO	10/10	Arci	6	3	CENY	ENT_	January and the state of the st
1/1/00	LOCK 10	1	A fee	6	3	CEAN	ENT	
7ft in	LENGH	1	A TU	6	3	CENN	ENT	It GROUND
1ft in	LENGH LENGH	Th	A FUI	le oth	3 of Pi	CEAN .	ENT his le	IT CROUNCE
1ft in	LENGH LENGH	T Th	AFCI	6 epth	of Pi	CEAN .	FN7 his 6	H CROUNC To Level
1ft in 6ft in 4ft in	LENGH. Depi	T Th	AFCI	6 epTh	of Pi	CEAN T Which	his 6 with	It CROUNC To Level CLAY
1/1/-	LENGH. Depi	The h	AFCI	epTh	of Pi	CEAN . T which	his a with	HCROUNC LEVEL CLAY
1/1/-	LENGH. Depi	T Th Th	AFCI	6 epTh	3 of Pi	CEAN . Twhich	his la with	HCROUNC ELAY
1/1/-	LENGH. Depi	The shape of the s	A FC(6 lepTh	3 of Pi	CEAN I T which	his 6 with	LE CROUNC To Level CLAY
1/1/-	LENGH. Depi	The h	A FC(6 epTh	3 of Pi	CEAN I	his 6 with	LE CROUNC CLAY
1/1/-	LENGH. Depi	The state of the s		lepTh	3 of Pi	CEAN . Twhich	his 6 with	HCROUND To Level CLAY
4/1 0	LENGH Depi	T T T T T T T T T T T T T T T T T T T	: This water well w		of Pi	T which	his 6	er my jurisdiction and wa
7 CONTRACTOR'S C	LENGH Dept Widt	1/ 1/1/		ras (1) constru	of Pi	The state of the s		er my jurisdiction and wa
4/1 0	De pi	としとと		ras (1) constru	cted, (2) reco	ord is true to the be		
7 CONTRACTOR'S Completed on (mo/day/	DE PI	としとと		ras (1) constru	cted, (2) reco	ord is true to the bo		