	WAT	ER WELL RECORD	orm WWC-5	KSA 82	,1212 PLU	GGING 1	REPORT	
1 LOCATION OF WATER WELL:		EN WELL RECORD T		ion Number		Number	Range Nu	mber
County: SEDGWICK	4	4 NE	1/4	17	T 2		R	ÆW.
Distance and direction from neare						0		
		RD. WICHITA,K		PLUGG	ING DATA	FOR V	ENT WELLS	1,2,3
	OXY USA INC.		O					
RR#, St. Address, Box # :110			1		Board o	of Agriculture	, Division of Water	Resources
		-	•			tion Number		
3 LOCATE WELL'S LOCATION V	SA, OK. 741							
AN "X" IN SECTION BOX:								
N		dwater Encountered 1.						
Ī		C WATER LEVEL . Ø						
NW NE	-1 1	np test data: Well water						
1 1 1 1		gpm: Well water						
w I I	Bore Hole Diam	neterin. to.		ft.,				π.
≥ " ! !	T WELL WATER	TO BE USED AS: 5	Public water	supply	8 Air condition			
SW SE	_ 1 Domestic				9 Dewatering	(12	Other (Specify b	elow)
1 1 2 3 2 3 2 3 3 3 3	2 Irrigation	4 Industrial 7	Lawn and g	arden only	10 Monitoring v	well		
	Was a chemical	l/bacteriological sample su	bmitted to De	partment? Y	esNo	; If ye	es, mo/day/yr samp	le was sub-
<u> </u>	mitted			Wa	ter Well Disinfe	cted? Yes	No	
5 TYPE OF BLANK CASING US	ED:	5 Wrought iron	8 Concre	te tile	CASING	JOINTS: Glu	ed Clamp	ed
1 Steel 3 RM	MP (SR)	6 Asbestos-Cement	9 Other (specify_belo	w)	We	lded	
2 PVC 4_AB	S	7 Fiberglass		NE	<i>.</i>	Thr	eaded	
Blank casing diameter	into	ft., Dia	in. to		ft., Dia		. in. to	ft.
Casing height above land surface.								
TYPE OF SCREEN OR PERFOR	•		7 - PV (Asbestos-cer		
	inless steel	5 Fiberglass		P (SR)			y)	
	Ivanized steel	6 Concrete tile	9 ABS			None used (• /	
SCREEN OR PERFORATION OP			d wrapped			10110 0000 (1	11 None (oper	hole)
1 Continuous slot	3 Mill slot	6 Wire w	• •		9 Drilled hole	0.0	11 Hone (oper	
	4 Key punched		• •					
SCREEN-PERFORATED INTERV	- ·	999 #10		# Ero		Ciry)		
SONELIN-ENI ONATED INTERV		999 7 Torch 6		II., FIU	······································		to	
GRAVEL PACK INTERV		ft. to			***		10	
GRAVEL FACK INTERV	From	ft. to		ft., Fro				
6 CROUT MATERIAL . 33 A	Neat cement		2 Banta				to	
-		2 Cement grout						
		7 H., FIOM	1L. I					
What is the nearest source of pos		7 Div - 1 -			stock pens		Abandoned water	weii
1 Septic tank 4 Lateral lines		7 Pit privy		11 Fuel storage			15 Oil well/Gas well	
	Cess pool	8 Sewage lagoo	on		izer storage	16	Other (specify bel	ow)
3 Watertight sewer lines 6	Seepage pit	9 Feedyard			cticide storage		.ب.ن. برايرب. بر. بر.	
Direction from well?	LITHOLOGIC		I 50014 1		ny feet?	DILLICCING	INTERVALS	
FROM TO	LITHOLOGIC		FROM	то	MDMID M		1.3 GAL.	
VENT # 1	LOPPED C	ASING&SCREEN	1 7 1				I a 3 GAL a	
			 ' 	0	TRMIE M	ПППОБ		
			·					
VENT # 2	PULLED C	ASING&SCREEN	7		TRMIE ME		1,3 GAL.	
			7	0	TRMIE ME	THOD	1,3 GAL.	
VENT # 2 VENT WELL # 3		ASING&SCREEN CREEN&CASING	·	0	TRMIE ME	THOD		
VENT WELL # 3	PULLED S	CREEN&CASING	7	0	TRMIE ME	THOD	1,3 GAL. 1.3 GAL.	
	PULLED S		7	0	TRMIE ME	THOD	1,3 GAL. 1.3 GAL.	
VENT WELL # 3 VENT WELL # 4	PULLED S	CREEN&CASING	7 7	0 0 0	TRMIE ME TREMIE M	THOD ETHOD	1,3 GAL. 1.3 GAL. 1.3 GAL.	
VENT WELL # 3 VENT WELL # 4	PULLED S	CREEN&CASING	7 7	0 0 0	TRMIE ME TREMIE M	THOD ETHOD	1,3 GAL. 1.3 GAL. 1.3 GAL.	
VENT WELL # 3 VENT WELL # 4 NOTE	PULLED S PULLED S : VENT WELL	CREEN&CASING	7 7 7 7 UCTION	0 0 0 PLUGG	TRMIE ME TREMIE M TREMIE M ED WITH	THOD ETHOD ETHOD NEAT C	1,3 GAL. 1.3 GAL. 1.3 GAL. EMENT	
VENT WELL # 3 VENT WELL # 4 NOTE	PULLED S PULLED S : VENT WELL	CREEN&CASING CREEN&CASING S OF 2" CONST	7 7 7 7 UCTION	0 0 0 PLUGG	TRMIE ME TREMIE M TREMIE M ED WITH	THOD ETHOD ETHOD NEAT C	1,3 GAL. 1.3 GAL. 1.3 GAL. EMENT	
VENT WELL # 3 VENT WELL # 4 NOTE	PULLED S PULLED S : VENT WELL	CREEN&CASING CREEN&CASING S OF 2" CONST	7 7 7 7 UCTION	0 0 0 PLUGG	TRMIE ME TREMIE M TREMIE M ED WITH	THOD ETHOD ETHOD NEAT C	1,3 GAL. 1.3 GAL. 1.3 GAL. EMENT	
VENT WELL # 3 VENT WELL # 4 NOTE	PULLED S PULLED S : VENT WELL	CREEN&CASING CREEN&CASING S OF 2" CONST	7 7 7 7 UCTION	0 0 0 PLUGG	TRMIE ME TREMIE M TREMIE M ED WITH	THOD ETHOD ETHOD NEAT C	1,3 GAL. 1.3 GAL. 1.3 GAL. EMENT	
VENT WELL # 3 VENT WELL # 4 NOTE	PULLED S PULLED S : VENT WELL	CREEN&CASING CREEN&CASING S OF 2" CONST	7 7 7 7 UCTION	0 0 0 PLUGG	TRMIE ME TREMIE M TREMIE M ED WITH	THOD ETHOD ETHOD NEAT C	1,3 GAL. 1.3 GAL. 1.3 GAL. EMENT	
VENT WELL # 3 VENT WELL # 4 NOTE	PULLED S PULLED S : VENT WELL	CREEN&CASING CREEN&CASING S OF 2" CONST	7 7 7 7 UCTION	0 0 0 PLUGG	TRMIE ME TREMIE M TREMIE M ED WITH	THOD ETHOD ETHOD NEAT C	1,3 GAL. 1.3 GAL. 1.3 GAL. EMENT	
VENT WELL # 3 VENT WELL # 4 NOTE GROUT	PULLED S PULLED S VENT WELL WITH 5% BE	CREEN&CASING CREEN&CASING S OF 2" CONST	7 7 7 UCTION BEING	0 0 0 PLUGG REMOV	TRMIE ME TREMIE M TREMIE M ED WITH ED FROM	THOD ETHOD ETHOD NEAT C GROUND	1,3 GAL. 1.3 GAL. 1.3 GAL. EMENT	n and wee
VENT WELL # 3 VENT WELL # 4 NOTE GROUT	PULLED S PULLED S VENT WELL WITH 5% BE	CREEN&CASING CREEN&CASING SOF 2" CONST	7 7 7 UCTION BEING	0 0 PLUGG REMOV	TRMIE ME TREMIE M TREMIE M ED WITH ED FROM	THOD ETHOD NEAT C GROUND	1,3 GAL. 1.3 GAL. 1.3 GAL. EMENT Index my jurisdiction	n and was
VENT WELL # 3 VENT WELL # 4 NOTE GROUT 7 CONTRACTOR'S OR LANDON completed on (mo/day/year) . **	PULLED S PULLED S VENT WELL WITH 5% BE	CREEN&CASING CREEN&CASING SOF 2" CONSTANTONITE AFTER TION: This water well was	7 7 7 UCTION BEING	0 0 PLUGG REMOV	TRMIE ME TREMIE M TREMIE M ED WITH ED FROM	THOD ETHOD NEAT C GROUND Plugged u best of my b	1,3 GAL. 1.3 GAL. 1.3 GAL. EMENT Index my jurisdiction (nowledge and below)	n and was lief. Kansas
VENT WELL # 3 VENT WELL # 4 NOTE GROUT CONTRACTOR'S OR LANDOX completed on (mo/day/year)	PULLED S PULLED S PULLED S VENT WELL WITH 5% BE	CREEN&CASING CREEN&CASING SOF 2" CONSTITUTIONITE AFTER FION: This water well was 2 - 3 - 96	7 7 7 UCTION BEING	0 0 PLUGG REMOV	TRMIE ME TREMIE M TREMIE M TREMIE M ED WITH ED FROM onstructed, or cord is true to the on (mo/day/ar)	THOD ETHOD NEAT C GROUND Plugged u best of my b	1,3 GAL. 1.3 GAL. 1.3 GAL. EMENT Index my jurisdiction	n and was
VENT WELL # 3 VENT WELL # 4 NOTE GROUT 7 CONTRACTOR'S OR LANDON completed on (mo/day/year) . **	PULLED S PULLED S PULLED S VENT WELL WITH 5% BE	CREEN&CASING CREEN&CASING SOF 2" CONSTITUTE AFTER CONSTITUTE CONSTITUTE AFTER CONSTITUTE CONSTITUTE CONSTITUTE CONSTITUTE CON	7 7 7 VCTION BEING (1) construction	0 0 PLUGG REMOV	TRMIE ME TREMIE M TREMIE M TREMIE M ED WITH ED FROM onstructed, or contract to the on (mo/day/fr) tture)	ETHOD ETHOD NEAT C GROUND plugged u best of my l	1,3 GAL. 1.3 GAL. 1.3 GAL. EMENT Index my jurisdiction (nowledge and believed) 10-9-96	ief. Kansas