WATEF	R WELL	RECORD	Form WW	C -5	Division	us of Water	Resources; App. No.	20100514	
		F WATER WELL:	Fraction		Section Nu	ımber	Township Number	Range Number	
Count		ney	SE 1/4 NW 1/4	SW 1/4	35		T 25 S	R 33 E/W	
	nce and dir	ection from nearest town or ci	ty street address of	well if G	lobal Pos	itioning	Systems (decimal deg	grees, min. of 4 digits)	
located within city? 83 and Parallel Rd: 2 3/4 West						Latitude:			
North into 2 WATER WELL OWNER: OXY USA Inc						Longitude:			
		0/11 00/11 1			Elevation	:			
,	St. Addre	r.O. DOA		Datum:					
	State, ZIP	TIOUS COIT I	x 7727-7570		Data Coll		Method:		
WITH SECT	Steel PVC sing diame	Depth(s) Groundwater WELL'S STATIC WA Pump test data Est. Yield. ACC. gpm WELL WATER TO B 1 Domestic 3 Fee 2 Irrigation 4 Ind	Encountered (1) ATER LEVEL20 E Well water was. E USED AS: 5 Pudlot 6 Oil fiell bustrial Domestiological sample sulfunction 8 Conference 9 Others ft., Diameter	blic water substic (lawn & water tile er (specify)	below landft. afterft. after upply pply garden) Department well disin	8 Air c 9 Dew 10 Mon ? Yes fected?	hours pumping hours pumping. onditioning 11 Injatering 12 Or itoring well No; Yes .x No; Welded Threaded	Jyr. 12-15-10 JOO gpm gpm ection well ther (Specify below) If yes, mo/day/yrs Clamped	
SCREEN 1 (2 I SCREEN	Continuous Louvered s N-PERFOR	hutter 4 Key punched 6 W LATED INTERVALS: From. From. PACK INTERVALS: From.	3: dauzed wrapped 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Torch cut Saw cut 420.	9 Drille 10 Other ft., l ft., l	ed holes (specify From From	ft. to ft. to .	nole)	
	(100 2 Z · C				_				
6 GROU	UT MATI	ERIAL: Neat cement 2	Cement grout 3 E	sentonite (4 Other	·····hol	e-plug	ft to ft	
Grout Intervals: From1 ft. to25 ft., From ft. to ft., From ft. to							1t. tUIl.		
	Septic tank			10 Livesto	ck pens	13 Ins	ecticide storage	16 Other (specify	
	Sewer line		8 Sewage lagoon	11 Fuel sto			andoned water well	below)	
3 V	Watertight	sewer lines 6 Seepage pit	9 Feedyard	12 Fertilize			well/gas well		
Direction	ı from wel	12 Mortheast					250		
FROM	TO	LITHOLOGIC	CLOG	FROM			PLUGGING INT	ERVALS	
0	3	Topsoil		328	419		sand	1	
3	15	Clay and sandy clay		419	430	Tan b	lue and pink o	стау	
15	35	Sand							
35	55	Coarse gravel	1						
55	93	Sand and clay strea	KS						
93	150	Sand	The state of the s		-				
150	240	Sand and sandy clay							
240	270	Blue clay and sand	streaks		+				
270	305	Sandy clay	troaks						
305 7 CONT	328 RACTOI	Tan clay and sand s	ERTIFICATION:	This water	well was	1) constr	ucted (2) reconstruc	ted or (3) plugged	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 1.3									
Kansas V	Vater Wel	Contractor's License No.KWW	CL430. This Wat	er Well Rec	ord was co	mpleted	n (mo/dav/vear)	12-15-10	
		name of Howard Drillin					Willand		
INSTRUC	TIONS: Us	e typewriter or ball point pen. PLEA	ISE PRESS FIRMLY and	l <u>PRINT</u> clearl	y. Please fil	l in blanks			
three copie 785-296-55		Department of Health and Environment one to WATER WELL OWN							
		waterwell/index.html.	und retain one	.or your rec		υι ψυ,0	Tor Sacir Constructe	wen. Visit us a	