-		:	WATI	ER WELL RECORD F	orm WWC-5	KSA 8	2a-1212		
-vegation	and the second	TER WELL:	Fraction		1 2	tion Number	6 1		Range Number
County:		Scott	SW 1		1/4	M B	工學事	# US	LR 243/ E(W)
Distance a			=	address of well if located	•		, -		V
7 10.6				uth, 1 Mile Eas					
need .	R WELL OW	NEH: Rob	ert Hoeme	Aberc	rombie D	rilling	J	A • II ·	man to to or and had a com-
	Address, Bo	× # : Scc	ott City, F	(s.67871 150 Mi	ain Suit	Æ 801 €720201	Board of	Agriculture,	Division of Water Resource
	, ZIP Code	CATION WITH							
AN "X"	= WELLS L IN SECTIO	N BOX:							
***			Depth(s) Groun	dwater Encountered 1.	10		. 2	π.	3
1	1								
-	- NW	NE							umping gp
Est. Yield gpm: Well water was ft. after hours part of the boundary of the									
ž w –	W								
-	1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 O								
-	- SW		2 Irrigation	_			•		
	2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well								
1 4		Construction of the Constr	mitted	buotonological sample se	ioninitod to D	•	Vater Well Disinfed		No X
5 TYPE C	OF BLANK (CASING USED:	Times	5 Wrought iron	8 Concre	***************************************			ed ^X Clamped
1 Ste		3 RMP (S	R)	6 Asbestos-Cement		(specify be			ded
2 PV		4 ABS	7 Fiberglass	Threaded					
			.in. to 1.33						in. to
									lo • 248
_	-	R PERFORATIO			7 PVC 10 Asbestos-cement				
1 Ste		3 Stainles		5 Fiberglass 8 RMP (SR)			11 0	ther (specify)
2 Bra	ass	4 Galvania	zed steel	6 Concrete tile				one used (o	
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut									11 None (open hole)
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes									
2 Lo	uvered shut	ter 4 K	ey punched	7 Torch					
SCREEN-F	PERFORAT	ED INTERVALS:							to
									to
G	GRAVEL PA	CK INTERVALS							to
									to
and the same of th	r MATERIAI		cement	2 Cement grout	3 Bento	nite	4 Other		
Grout Intervals: From 0 ft. to 20 ft., From ft. to ft., From ft. to									
What is the nearest source of possible contamination:							estock pens 14 Abandoned water well el storage 15 Oil well/Gas well		
1 Septic tank 4 Lateral lines			7 Pit privy			-			
2 Sewer lines 5 Cess pool							fertilizer storage 16 Other (specify below) secticide storage		
Watertight sewer lines 6 Seepage pit Direction from well? South				9 Feedyard			nany feet? 100°		
FROM	TO	Boach	LITHOLOGIC	CLOG	FROM	TO		PLUGGING	INTERVALS
0	2	Surface			163	167	Fine Sand		
2	18	Loess		····	167	172	Shale		
18	34		liche Strk	S.	1	1,2	Diaze		A TOTAL OF THE PARTY OF THE PAR
34	45		iche & San					Land Street Advantage	
45	68		w/a few C						
68	71			. Sand Strks.					•
71	77.5			w/a Few Fine					
77.5	78	Cemented S		Clay Lns.					
78_	102	Med. Sand	& Gravel					THE STREET WE FIT THE TAXABLE PARTY.	
102		Tight Fine	Sand						
106	110	Fine to Me	ed. Sand w/	a Few Clay Strk	\$				
110	123	Med. Sand	& Gravel v	v/Some Clay					
123	126	Tight Sand	3		<u> </u>	ļ			
126				v/a Few Clay Str					
_ 138	163	Fine to Me	ed. Sand w	Clay Strks.		<u> </u>			
7 CONTE	RACTOR'S	OR LANDOWNE	R'S CERTIFICA	TION: This water well wa	s (1) constru	cted, (2) re	econstructed, or (3)) plugged ur	nder my jurisdiction and w
completed	on (mo/day	/year)							nowledge and belief. Kans
Water Wel	II Contractor	's License No		This Water We	ell Record wa	•			7-12-95
under the	business na	ime of W	Oofter Pun	np & Well, Inc.		by (sig	nature) 📿	M (0:4	100 M
				FIRMLY and PRINT clearly. Plea 520-0001. Telephone: 913-296-55					