County:	TION OF WA	TER WELL:	Fraction	RECORD	Form WWC-5	Se	1212 ID I ction Number		nship Nun	nber	Range N	
		Carry	/ SW	14-5W	- 1/4 8E	1/4	35		14	0		<u>" 🕬</u>
Distance a	nd direction f	rom nearest to	vn or city stre	eet address	of well if locate	d within city?	TOKC 17	7 South	ow!	-of A	Jonna /	n.
PMM)	JOY19 U	777	jurn,	LIPI	~ N	DAR GO.	& MiL	ENST	+ 60	yel.	NONTS	
Z	1 WELL OW	" JEPS	V July 1	KIda		•						
RR#, St. Ad City, State,	ddress, Box		NINA .		1502						ivision of Water	r Resource
		, , , , , , , , , , , , , , , , , , , ,	spar, 1	OF COMPLE	6 JUL	1051	(+ <u></u>		lication N			
AN "X" IN	N SECTION I	CATION WITH BOX:  - NE	Depth(s) G WELL'S ST Est. Yield WELL WAT 1 Dome 2 Irrigal	roundwater I TATIC WATE Pump test of FR TO BE L Setic 3 F	Encountered R LEVEL  Jata: Well war  JSED AS: 5  Feedlot 6  ndustrial 7	1ft. beller waser was	ow land surfa	ft. 2	d on mo/o ditioning tring ring well	day/yr hours pu hours pu 11 In 12 O	umping umping jection well ther (Specify b	ft. gp gp elow)
			mitted	mica//bacteri	ological sample	submitted to		Vater Well D				No
TYPE (	TYPE OF BLANK CASING USED: 5 Wroug								ING JOIN		) Clamp	
1 Stee	Č	3 RMP (SF 4 ABS		6 Asbe	estos-Cement		(specify belo				වේ aded	
		J 700 9			ft., Dia .							
		nd surface		in	weight h	40	10	lhs /ft Wal	. II., Dia I thickness	s or allage		
	_	PERFORATIO	-		worg.	FBI	<b>(</b> )	155./11. **41		stos-Ceme		
1 Stee		3 Stainless		5 Fibe	rglass	8-RI	MP (SR)					
2 Bras	SS	4 Galvaniz	ed Steel	6 Con	crete tile	9 AE	SS		12 None	used (ope	en hole)	
1 Con	tinuous slot	ATION OPENII	filtslot 2	5,000	5 Gua 6 Wir 7 Tord			8 Saw o	holes		11 None (ope	
	vered shutter		ey punched	8								
SCREEN-F	PERFORATE	D INTERVALS:			ft. to ft. to		ft., Fron	n		ft. to		
(	GRAVEL PAG	CK INTERVALS	: From	2	ft. to	100	ft., Fror	n		ft. to		• • • • • • • • • • • • • • • • • • • •
					ft. to							
0001	T MATERIA					-						
_	JT MATERIA vals: Fron		t cement ft. to	2 C	ement grout		tonite					
What is the	nearest sou	arce of possible	contaminatio	n	t., From			II., FIC stock pens	)[[]		ii. iobandoned wate	
1 Ser	otic tank	4 Late	ral lines	NONE		,		,				
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool								el storage 15 Oil well/Gas well rtilizer storage 16 Other (specify below)				
3 Watertight sewer lines 6 Seepage pit				9 Feedya	_	cticide stora		10 0	their (opeony be	01011)		
Direction fr	_		9		o , coa,a			any feet?				
FROM	TO		LITHOLO	GIC LOG		FROM	TO	,	PLUG	GING IN	TERVALS	
0		Ton 5	sic				10000					
1	4	Phowa	GLOV									
4	5	Lians 7	inve									
3	8	Brown	Shell									
X'	29	LIMIS TO	W									
24	33	TAN 5	boll									
-	46	Lims)	TONE							OFIL /		
33		Jon S	ML						RE	CEIV	EU	
33	00	A 41.	hell								004	_
33	58	654 3		(_/_	15.				NOA	177	004	
29	59	Brown	Tons	(u	1111							and the same
33	\$ 8 \$ 5  00	Brown Emes	That The Sh	eli (n					BUREA	UOFV	VATER	
336	5°8 85	Bhown Limes Gray O	That Tore	eli				-	BUREA	UOFV	VATER	
55	85		Shel Pay Sh.	HCATHON: TI	tiss water well v	vas (1) cometin	woted (2) red					on agd w
CONTR	\$5 /00 ACTOR'S 0	Brown Estry C	Shel Pay Sh.	elc	nis water well v		and this r	constructed,	or (3) plu	gged und		on and w
CONTR completed of later Well	\$5 /00 ACTOR'S 0	R LANDOMNE ear)	Shell Port Sty-Sh.	HCATHON: TI	tiss water well v		and this r	constructed,	or (3) plu	gged und	er my jurisdicti	onlagdi w

INSTRUCTIONS: Use typewriter or ball point peni. PLEASE THE SET HAMIN and THE SET HA