UL OCATIO	N OF WATER		Fraction	R WELL RECORD	Form WWC	-5 KSA 82 ection Numbe		lumbor	Range Nu	mbor
II LOCATION County: 🔏	N OF WATER	T WELL:	5U/1/4	511 14 H		1 8	_ I	umber ✓ S	R /	EAN)
	d direction from	m nearest town		ddress of well if locate		?		7	· 7 G	-50
BFL	PRE	11/2 W	12 N FA	STSIDE.	_					
				ILLING CO.		1501	O DERLE	Y, BEZI	PEKS	
		BOX 12			•				Division of Water	Resources
City. State.	ZIP Code	574-10	IML. V	5 67579			Applicatio	n Number:	184-7	39
LOCATE	WELL'S LOC	ATION WITH	DEPTH OF C	OMPLETED WELL water Encountered 1	65	ft. ELEV	ATION:			
• w X	- XW		VELL'S STATIC Pump st. Yield kore Hole Diame	WATER LEVEL	2.5 ft. er was er was	below land su	urface measured or after after	n mo/day/yr hours pui hours pui	mping	gpm gpm
Ī	- SW	- SE	1 Domestic2 Irrigation	3 Feedlot4 Industrial		vater supply garden only	9 Dewatering 10 Observation w		Other (Specify bo	· ·
<u> </u>	i 5		Vas a chemical/b nitted	pacteriological sample	submitted to	-	resNo ater Well Disinfecte	-	mo/day/yr samp No	le was sub-
TYPE OF	BLANK CAS	SING USED:		5 Wrought iron	8 Cond	crete tile	CASING JO	INTS: Glued	Clampe	ed
1 Stee	el	3 RMP (SR)		6 Asbestos-Cement	9 Othe	r (specify belo	ow)	Welde	ed	
2 PVC		4 ABS		7 Fiberglass					ded	
				ft., Dia						
Casing heigl	ht above land	l surface	. /.2	in., weight	2-6.5	lbs	./ft. Wall thickness	or gauge No	214	`
TYPE OF S	CREEN OR F	PERFORATION	MATERIAL:		7 P	vc	10 Asl	estos-ceme	nt	
1 Stee	əl	3 Stainless s	steel	5 Fiberglass	8 F	MP (SR)	11 Oth	ner (specify)		
2 Bras	ss	4 Galvanized	d steel	6 Concrete tile	9 A	BS	12 No	ne used (ope	en hole)	
SCREEN O	R PERFORA	TION OPENINGS	S ARE: 1/	5 Gauz	ed wrapped		8 Saw cut		11 None (open	hole)
1 Cont	tinuous slot	3 Mill	slot	6 Wire	wrapped		9 Drilled holes			-
2 Louv	vered shutter	4 Key	punched	7 Torch			10 Other (specif	y)		
SCREEN-PE	ERFORATED	INTERVALS:	From	.4.5 ft. to .	6.5	ft., Fro	om	ft. to)	ft.
			From	ft. to .		ft., Fro	om	ft. to)	ft.
GF	RAVEL PACK	INTERVALS:		7 5 ft. to .						
			From	ft. to	-	ft., Fro	om	ft. to)	ft.
GROUT I	MATERIAL:	1 Neat cer		2 Cement grout	3 Ben	tonite_ 4	Other			
Grout Interva	als: From.	ft.	. to <i>J. G</i> .	7 ft., From	ft.	to	ft., From		. ft. to	ft.
What is the	nearest source	ce of possible co	ontamination: 🔏	VONE			stock pens		andoned water	
1 Sept	tic tank	4 Lateral	lines	7 Pit privy		11 Fuel	storage	15 Oi	l well/Gas well	
2 Sew	2 Sewer lines 5 Cess pool		ool	8 Sewage lag	oon	12 Ferti	lizer storage			ow)
3 Wate	ertight sewer	lines 6 Seepag	je pit	9 Feedyard		13 Inse	cticide storage			
Direction fro	m well?			·		How ma	any feet?			
FROM	то		LITHOLOGIC I		FROM	TO		LITHOLOGI	C LOG	
0	10	TOP SO	114 4 61	AF						
[0]	40	CLAYY	SAND.							
40	65	SAND Y	+ GRAV	EL.						
									140.00	

CONTRA	ACTOR'S OP	I ANDOWNED'S	CERTIFICATION	ON: This water well w	rae (1) consti	ructed (2) roo	onetructed or (2)	olugged und	ar my juriediation	and ween
-		ar)	9_2	Sin: Triis water well w	as (1) const	and this ===	ordie trus to the ba	nayyea und	or my juristiction	of Konsen
			750	This Water W	All Poperd	anu uns 190 Se completed	on (mo/day////)	sscormy Kno L	wieuge and delic	_
indos the be	Jeinaca sass	of Para late	20 Jan 20 19 11	mis water w	ימה לנת לאנדי ימה לנת לאנדי	ras wiiipieted * 🖊 hu /aim	on (mo/day/yr) .	00	13 7	
HIGHER BL	DILIBRE SSALIET	UILLE FOE	u WASE	11 WELL SE	11 11 · 114	C by (sight	aure) / Leel	a-ak	ת כשיים או	احتما
INSTRUCTI	ONS: Use tvn	ewriter or hall no	int pen. Pl FASI	PRESS FIRMLY an	d PRINT cles	rly. Please fill	in blanks underline	or circle the	porrect answers	Send fon
				E PRESS FIRMLY an ent, Division of Enviror						