13.00	5.3	3	14/7	ATED W	ELL RECOR	D Earn	WANC 5	KSA 82:	⊾1919 *			*	
	27.15.11.00	ER WELL:			LLL NEWUH	rorm	7.7	tion Number	2-1616	hip Numbe	r	Range	Number_
		ee .eq	7		NE * . ~ 1/4	NE	1/4	22	т 1	•	s	R 33	E(W)
Distance a	nd direction	from nearest to	wn or city stree	et addre									
		s West of											
WATER	WELL OW			x Che									
	ddress, Box			# 3	He A				Boar	d of Agricui	Hure Di	vision of Wa	ter Resource
	-				Vana	6795	77			ication Num		VISION OF VVA	tel Hesource
City, State,													
AN "X"	NELL'S LO	CATION WITH BOX:	<u></u>						ATION:				
			Depth(s) Gro										
Ĭ	-	! X	WELL'S STA										
₋	- NW	NE	100	•					after		-		·.
	. 1								after		-		
# w -	Ĺ		1						and	•	in.	to	
₹ "	! . [! !	WELL WATE	R TO B	e used as			r supply	8 Air conditi			jection well	
ī L	- sw	;	1 Dome:	stic	3 Feedlot	6 Oil	field wa	ter supply	9 Dewaterin	ng	12 C	ther (Specify	below)
	- 344	3	2 Irrigati	ion	4 Industria	al 7 Ļav	vn and g	garden only	10 Observati	on well			,
1 1	- i	1	Was a chemi	ical/bacte	eriological sa	mple submit	ted to De	epartment? Y	esN	o 🛣;	If yes, r	no/day/yr sai	mple was sut
_	S		mitted					Wa	ater Well Disi	nfected? Y	es X	No	
TYPE C	F BLANK C	ASING USED:		5 \	Wrought iron		3 Concre	ete tile	CASIN	G JOINTS:	Glued	> Clan	nped
1 Ste		3 RMP (S			Ψ,		9 Other	(specify belo	w)				
2 PV		4 ABS			Fiberglass								
		5	in to 12								ir	to	ft
Casina hoi	aht ahove la	nd surface	19	in	weight	2.0		ihe	/ft Wall thick	ness or da	uge No	.265	
					weight	₩• ₩	7 PV			0 Asbestos			, , , , , , , , , ,
		R PERFORATION			Tiberalasa		<u> </u>	IP (SR)					·
1 Ste		3 Stainles			Fiberglass								
2 Bra			ized steel		Concrete tile		9 AB	8	<i>-</i> · · · ·	2 None use			bala\
		RATION OPENI				Gauzed wr	• •		8 Saw cut			11 None (or	en noie)
. 1 Co	ntinuous slo		Mill slot			Wire wrapp	ed		9 Drilled h				
2 Lou	uvered shutt	er 4 I	Key punched			Torch cut							
SCREEN-F	PERFORATE	D INTERVALS							om				
									om				
G	RAVEL PA	CK INTERVALS	S: From	80	ft	. to 140			om				
			From		ft.	. to		ft., Fro	om _		ft. to		ft.
6 GROUT	MATERIAL		cement		ement grout				Other Dri				
Grout Inter	vals: From	n . 15	ft. to . ָ 👪)	ft., From	🚯	ft.	to . 15 .	ft., Fr	om		. ft. to	
What is the	e nearest so	urce of possible	e contamination	n:				10 Lives	stock pens		14 Ab	andoned wat	er well
1 Septic tank 4 Late			eral lines 7 Pit privy				11 Fuel storage 15 Oi			well/Gas we	ell -		
			s pool 8 Sewage lagoon			ge lagoon		12 Fertilizer storage 16 Other (spe				ner (specify t	oelow)
3 Wa	atertight sew	er lines 6 See	page pit		9 Feedy	ard .		13 Inse	cticide storag	е	:		
Direction for	rom well?	Southeas	4					How ma	any feet? 1	.00			
FROM	TO		LITHOLOG			F	ROM	то			OLOGI	C LOG	
0	37	Clay		(0)	ļ		37	55	GYp	(36)			
55_	66	Clay		(01	<i>.</i>		66	135	Sand	(05)			-
135	140	Yellow	alaw	(01)									
	130	TATTOM	oy	("					-				
7.7			-										
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			-14										
7 CONTE	ACTOR'S	OR LANDOWN	EDIS CEDITIFIC	CATION	This water	wall was (14	constr	icted (2) res	onetructed a	r (3) plugge	ad und	er my juriedia	tion and war
									onstructed, o				
		year)											Jeliei. Narisa
		s License No.					ecord wa						· · · · · · · · · · · · · · · · · · ·
under the	business na	me of Weish	aer Drill	ing &	Supply	Inc.	NIT -I	by (signa	ature)	ya.	SJA.	ufour	are Condition
INSTRUC	HUNS: Use	typewriter or ba Department of I	ii point pen, <u>PL</u>	EASE P	HESS FIHN	ILY and PHI	<u>rvi</u> clear	iy. miease tili	III DIANKS, UNG	AND KO	rcie ine	Correct answ	DEIS. SEING TO
three conic	e to Kancon		Health and -m"	ronmont	I HVISION OF L	-nvironmant				OD6ka v~	יייססכ	Sena one terv	VAIEHWEI