LOCATION OF W					5 KSA 82a		
• • • •	ATER WELL:	Fraction		Sec	ction Number	Township Number	Range Number
County: Reno		NW 1/4	NW 1/4 NW	1/4	6	T 23 S	R 5 EW)
		wn or city street ac	dress of well if located	d within city?			Ŭ
811 E. 30th							
2 WATER WELL O	WNER: Rej	public Gyps	um Company				
RR#, St. Address, B	ox#: P.0	0. Box 750				Board of Agriculture,	Division of Water Resources
City, State, ZIP Code) : Da	llas, Texas	75221-0750			Application Number:	
LOCATE WELL'S	LOCATION WITH	4 DEPTH OF CO	OMPLETED WELL.	. 28	. ft. ELEVA	TION: 100.00	
AN "X" IN SECTION		Depth(s) Groundw	water Encountered 1	17.67	ft. 2	2	3
T X I		WELL'S STATIC	WATER LEVEL . 17	.67 ft. b	elow land sur	face measured on mo/day/y	, 11–1–92
							umping
NW	NE						umping gpm
		Bore Hole Diame	ter 6.625 in to	28	ft a	and i	n. to
× v i				5 Public wate			Injection well
- i	i	1 Domestic				9 Dewatering 12	
SW	SE	2 Irrigation				Monitoring well MW-2	
		•		submitted to D	anartmant2 V		s, mo/day/yr sample was sub
<u>ł L_'</u>	└─└	mitted	acteriological sample s	Submitted to D		ter Well Disinfected? Yes	
TYPE OF BLANK		milleo	E Wrought iron	8 Concre			No X
1 Steel			5 Wrought iron				
2 PVC	3 RMP (SF 4 ABS	n)	6 Asbestos-Cement		(specify below		
		19	7 Fiberglass			Thre	adedX
							. in. to
			in., weight		Ibs./1		No. Sch. 40
TYPE OF SCREEN				7 PV	$ \mathbf{S} $	10 Asbestos-cem	
1 Steel	3 Stainless		5 Fiberglass		IP (SR)	· · · ·	()
2 Brass	4 Galvaniz		6 Concrete tile	9 AB	S	12 None used (o	pen hole)
SCREEN OR PERFO				ed wrapped		8 Saw cut	11 None (open hole)
1 Continuous s		lill slot	6 Wire v	wrapped		9 Drilled holes	
2 Louvered shu	itter 4 Ke	ey punched	o 7 Torch	10			
SCREEN-PERFORA	TED INTERVALS:	From	π. το	• • • • • • • • • • •			toft.
		From.	ft. to		ft., Fror	nft.	toft.
GRAVEL P	ACK INTERVALS:	From	8ft. to	16	ft., Fror	nft.	toft.
		From	ft. to				4
		110111	11. 10		ft., Fror	n ft.	to ft.
	L: 1 Neat of	cement C	2 Cement grout	3 Bento	nite 4		<u>το</u> π.
6 GROUT MATERIA Grout Intervals: Fr	NL: 1 Neat of om. 16	cement C		3 Bento	nite 4	Other	
Grout Intervals: Fr	om. 16	cement C	2 Cement grout	3 Bento	nite 4	Other	
What is the nearest s	om. 16	cement Zt. to	2 Cement grout	6	to. 0 10 Livest	Other	ft. to
Grout Intervals: From What is the nearest states	om. 16 source of possible	cement Zt. to	2 Cement grout 12. ft., From	6	10 Livest	Other ft., From sock pens 14 / storage 15 (ft. toft. Abandoned water well Dil well/Gas well
Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines	om. 16 source of possible 4 Later	cement Zt. to contamination: al lines pool	2 <u>Cement grout</u> 12. ft., From 12 7 Pit privy	6	10 Livest 11 Fuel s 12 Fertiliz	Other ft., From sock pens 14 / storage 15 (ft. to
Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines	om. 16 source of possible 4 Later 5 Cess	cement Zt. to contamination: al lines pool	2 Cement grout 12. ft., From 12 7 Pit privy 8 Sewage lago	6	10 Livest 11 Fuel s 12 Fertili 13 Insect	Other ft., From iock pens 14 / storage 15 (zer storage 16 (idicide storage	ft. toft. Abandoned water well Dil well/Gas well
Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se	om. 16 source of possible 4 Later 5 Cess	cement Zt. to contamination: al lines pool	2 Cement grout 12. ft., From 12 7 Pit privy 8 Sewage lago 9 Feedyard	6	10 Livest 11 Fuel s 12 Fertiliz	Other ft., From iock pens 14 / storage 15 (zer storage 16 (idicide storage	Abandoned water well Dil well/Gas well Dther (specify below)
Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se <u>Direction from well?</u>	om. 16 source of possible 4 Latera 5 Cess wer lines 6 Seep	cement Zt. to contamination: al lines pool age pit	2 Cement grout 12. ft., From 12 7 Pit privy 8 Sewage lago 9 Feedyard	2 fg xon	10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	Other ft., From cock pens 14 / storage 15 (zer storage 16 (ticide storage	Abandoned water well Dil well/Gas well Dther (specify below)
Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO	om. 16 source of possible 4 Laters 5 Cess wer lines 6 Seep Sandy Loam	cement 2t. to contamination: al lines pool age pit	2 Cement grout 12. ft., From 12 7 Pit privy 8 Sewage lago 9 Feedyard OG 1	2 fg xon	10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	Other ft., From cock pens 14 / storage 15 (zer storage 16 (ticide storage	Abandoned water well Dil well/Gas well Dther (specify below)
Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 5	source of possible 4 Laters 5 Cess wer lines 6 Seep Sandy Loam Clay, Dark	cement 2t. to contamination: al lines pool age pit LITHOLOGIC L , Dark Brow Brown, Lea	2 Cement grout 12. ft., From 12 7 Pit privy 8 Sewage lago 9 Feedyard OG 1	2 fg xon	10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	Other ft., From cock pens 14 / storage 15 (zer storage 16 (ticide storage	Abandoned water well Dil well/Gas well Dther (specify below)
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Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 5 5 10	source of possible 4 Laters 5 Cess wer lines 6 Seep Sandy Loam Clay, Dark	cement 2t. to contamination: al lines pool age pit LITHOLOGIC L , Dark Brow Brown, Lea	2 Cement grout 12. ft., From	2 fg xon	10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	Other ft., From cock pens 14 / storage 15 (zer storage 16 (ticide storage	Abandoned water well Dil well/Gas well Dther (specify below)
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Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 5 5 10 10 28	om. 16 source of possible 4 Later 5 Cess wer lines 6 Seep Sandy Loam Clay, Dark Sand, Tan,	cement 2t. to contamination: al lines pool age pit LITHOLOGIC I , Dark Brow Brown, Lea Fine to Me	2 <u>Cement grout</u> 12. ft., From 12 7 Pit privy 8 Sewage lago 9 Feedyard .OG n n dium Grained		nite 0 10 Livest 11 Fuel s 12 Fertilii 13 Insect How mar TO	Other	ft. to
Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 5 5 10 10 28	om. 16 source of possible 4 Later 5 Cess wer lines 6 Seep Sandy Loam Clay, Dark Sand, Tan, OR LANDOWNEF	2t. to contamination: al lines pool age pit LITHOLOGIC L , Dark Brow Brown, Lea Fine to Me Signature R'S CERTIFICATIO	2 <u>Cement grout</u> 12. ft., From 12 7 Pit privy 8 Sewage lago 9 Feedyard .OG n dium Grained DN: This water well wa		nite 4 0 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO	Other	Abandoned water well Dil well/Gas well Dther (specify below)
Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM FROM TO 0 5 10 28 10 28 2 CONTRACTOR'S completed on (mo/data)	OR LANDOWNEF	2t. to contamination: al lines pool age pit LITHOLOGIC L , Dark Brow Brown, Lea Fine to Me Strown, Lea Fine to Me Contamination: Brown, Lea Contamination: Contamination: All lines pool age pit Contamination: age pit Contamination: age pit Contamination: age pit Contamination: age pit Contamination: age pit Contamination: Contaminatio: Contaminatio: Contamination:	2 <u>Cement grout</u> 12. ft., From 12 7 Pit privy 8 Sewage lago 9 Feedyard .OG n dium Grained DN: This water well wa	2 fb 2 con FROM	nite 0 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO Cted (2) recon and this recor	Other	der my jurisdiction and was
Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 5 5 10 10 28 0 10 10 10 28 0 10 10 10 10 10 10 10 10 10 10 10 10 10 1	OR LANDOWNEF //year) 10-3	Cernent Zt. to contamination: al lines pool age pit <u>LITHOLOGIC L</u> , Dark Brow Brown, Lea Fine to Me Fine to Me SCERTIFICATIO 30-92	2 <u>Cement grout</u> 12. ft., From 12 7 Pit privy 8 Sewage lago 9 Feedyard .OG n dium Grained DN: This water well wa	PROM FROM	nite 0 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO Cted (2) recol and this recor s completed of	Other	Abandoned water well Dil well/Gas well Dther (specify below) INTERVALS