		action	1	on Number	Township	i	Range Number
unty: Edwa.y		$\frac{V}{W}$ $\frac{V_4}{2^4}$ $\frac{V_4}{W}$ y street address of well if locate	1/4 2 ad within city?	28	т 24	S	R 20 EW
ance and direction		1/2 E. 2 1/2 N.		rle, K	8.		
VATER WELL OV	WNER: Ronald H	lerrmann					
, St. Address, Bo		V.Ave Box 13430		_	Board o	f Agriculture, D	ivision of Water Resource
State, ZIP Code		ntonio, Texas 78				ion Number:	
OCATE WELL'S I N "X" IN SECTIO		PTH OF COMPLETED WELL s) Groundwater Encountered 1					
!	WELL'S	S STATIC WATER LEVEL	.24 ft. bel	ow land sur	face measured	on mo/day/yr	
NW	NE	Pump test data: Well wat					
i i	Est. Yie	eld gpm: Well wat				•	. •
w	E	lole Diameter					
	1 1 1	WATER TO BE USED AS: Domestic 3 Feedlot	5 Public water		8 Air condition	•	njection well Other (Specify below)
SW	. I SF I						
1 :		chemical/bacteriological sample					
	\$ mitted				ter Well Disinfe		
YPE OF BLANK	CASING USED:	5 Wrought iron	8 Concrete	e tile	CASING .	JOINTS: Glued	🗶 Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement		pecify below	•		id
32 PVC	4 ABS	7 Fiberglass					ded
	OR PERFORATION MATE		≭ PVC	iDS./i		ss or gauge includes	
1 Steel	3 Stainless steel	5 Fiberglass	8 RMP	(SR)			·······
2 Brass	4 Galvanized steel		9 ABS	()		lone used (ope	
REEN OR PERFC	PRATION OPENINGS ARE	E: 5 Gauz	ed wrapped		8 Saw cut		11 None (open hole)
1 Continuous sl	lot 🦹 Mill slot	6 Wire	wrapped		9 Drilled hole	s	
2 Louvered shu							
REEN-PERFORAT		m					
OD41/5: 5		m ft. to .		tt., Fror	n	ft. to)
	ACK INTEDVALC: Eros	m 135 4 40	80				
GHAVEL P				ft., Fror	n	ft. to)
 	Fror			ft., Fror ft., Fror	n	ft. to)
GROUT MATERIA	From	m ft. to	3 Bentoni	ft., Fror ft., Fror te 4	n	ft. to	
GROUT MATERIA	From	m ft. to 2 Cement grout23 ft., From	3 Bentoni	tt., Fror	n	ft. to	
GROUT MATERIA	From XL: X Neat cement om	m ft. to 2 Cement grout 23 ft., From ination: 7 Pit privy	3 Bentoni	tt., Fror	n	ft. to	
GROUT MATERIA ut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines	From IL:	m ft. to 2 Cement grout 23 ft., From ination: 7 Pit privy 8 Sewage lag	3 Bentoni	ft., Fror ft., Fror te 4 10 Livest 11 Fuel s	n	14 Ab	t. to
GROUT MATERIA ut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev	From XL:	m ft. to 2 Cement grout 23 ft., From ination: 7 Pit privy	3 Bentoni	ft., Fror te 4 10 Livest 11 Fuel s 12 Fertilit 13 Insect	n	ft. to ft. to	t. to
ROUT MATERIA at Intervals: Fro this the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well?	From the first term of the fir	m ft. to 2 Cement grout 2 Cement grout 5 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentoni	ft., Fror te 4 10 Livest 11 Fuel s 12 Fertili 13 Insect	n	14 Ab 15 Oil 16 Ot	ft. to
arround MATERIA at Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO	From AL:	m ft. to 2 Cement grout 23 ft., From ination: 7 Pit privy 8 Sewage lag	3 Bentoni	ft., Fror te 4 10 Livest 11 Fuel s 12 Fertilit 13 Insect	n	14 Ab	ft. to
GROUT MATERIA at Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 3 55	From XL: X Neat cement om 3 ft. to source of possible contami 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit LITH Top soil	m ft. to 2 Cement grout 2 Cement grout 5 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentoni	ft., Fror te 4 10 Livest 11 Fuel s 12 Fertili 13 Insect	n	14 Ab 15 Oil 16 Ot	ft. to
GROUT MATERIA LIT Intervals: Fro LIT is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? LIT INTERVAL LIT INTE	From XL: X Neat cement om	m ft. to 2 Cement grout 2 Cement grout 5 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentoni	ft., Fror te 4 10 Livest 11 Fuel s 12 Fertili 13 Insect	n	14 Ab 15 Oil 16 Ot	ft. to
arrow MATERIA at Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 3 55 60 60 70	From XL: X Neat cement om 3 ft. to . source of possible contami 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit LITH Top soil Clay Gravel Clay	m ft. to 2 Cement grout 2 Cement grout 5 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentoni	ft., Fror te 4 10 Livest 11 Fuel s 12 Fertili 13 Insect	n	14 Ab 15 Oil 16 Ot	ft. to
ROUT MATERIA at Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 3 3 55 60	From XL: X Neat cement om 3 ft. to . source of possible contami 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit LITH Top soil Clay Gravel Clay	m ft. to 2 Cement grout 2 Cement grout 1 t., From 2 ination: 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentoni	ft., Fror te 4 10 Livest 11 Fuel s 12 Fertili 13 Insect	n	14 Ab 15 Oil 16 Ot	ft. to
ROUT MATERIA at Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 3 55 60 60 70	From XL: X Neat cement om 3 ft. to . source of possible contami 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit LITH Top soil Clay Gravel Clay	m ft. to 2 Cement grout 2 Cement grout 1 t., From 2 ination: 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentoni	ft., Fror te 4 10 Livest 11 Fuel s 12 Fertili 13 Insect	n	14 Ab 15 Oil 16 Ot	ft. to
ROUT MATERIA at Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 3 55 60 60 70	From XL: X Neat cement om 3 ft. to . source of possible contami 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit LITH Top soil Clay Gravel Clay	m ft. to 2 Cement grout 2 Cement grout 1 t., From 2 ination: 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentoni	ft., Fror te 4 10 Livest 11 Fuel s 12 Fertili 13 Insect	n	14 Ab 15 Oil 16 Ot	ft. to
ROUT MATERIA at Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 3 55 60 60 70	From XL: X Neat cement om 3 ft. to . source of possible contami 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit LITH Top soil Clay Gravel Clay	m ft. to 2 Cement grout 2 Cement grout 1 t., From 2 ination: 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentoni	ft., Fror te 4 10 Livest 11 Fuel s 12 Fertili 13 Insect	n	14 Ab 15 Oil 16 Ot	ft. to
ROUT MATERIA at Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 3 55 60 60 70	From XL: X Neat cement om 3 ft. to . source of possible contami 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit LITH Top soil Clay Gravel Clay	m ft. to 2 Cement grout 2 Cement grout 1 t., From 2 ination: 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentoni	ft., Fror te 4 10 Livest 11 Fuel s 12 Fertili 13 Insect	n	14 Ab 15 Oil 16 Ot	ft. to
ROUT MATERIA at Intervals: Fro it is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 3 55 60 60 70	From XL: X Neat cement om 3 ft. to . source of possible contami 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit LITH Top soil Clay Gravel Clay	m ft. to 2 Cement grout 2 Cement grout 1 t., From 2 ination: 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentoni	ft., Fror te 4 10 Livest 11 Fuel s 12 Fertili 13 Insect	n	14 Ab 15 Oil 16 Ot	ft. to
ar Intervals: From the second of the second	From XL: X Neat cement om 3 ft. to . source of possible contami 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit LITH Top soil Clay Gravel Clay	m ft. to 2 Cement grout 2 Cement grout 1 t., From 2 ination: 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentoni	ft., Fror te 4 10 Livest 11 Fuel s 12 Fertili 13 Insect	n	14 Ab 15 Oil 16 Ot	ft. to
ar Intervals: From the second of the second	From XL: X Neat cement om 3 ft. to . source of possible contami 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit LITH Top soil Clay Gravel Clay	m ft. to 2 Cement grout 2 Cement grout 1 t., From 2 ination: 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentoni	ft., Fror te 4 10 Livest 11 Fuel s 12 Fertili 13 Insect	n	14 Ab 15 Oil 16 Ot	ft. to
ar Intervals: From the second of the second	From XL: X Neat cement om 3 ft. to . source of possible contami 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit LITH Top soil Clay Gravel Clay	m ft. to 2 Cement grout 2 Cement grout 1 t., From 2 ination: 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentoni	ft., Fror te 4 10 Livest 11 Fuel s 12 Fertili 13 Insect	n	14 Ab 15 Oil 16 Ot	ft. to
arrout MATERIA at Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 3 55 60 70 70 80	From XL: X Neat cement om	ft. to 2 Cement grout 23 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentoni ft. to	ft., Fror ft., F	n	14 Ab 15 Oi 16 Ot non	tt. to
AROUT MATERIAL AIT Intervals: From the is the nearest sent is the nearest sent is sever lines. The intervals is watertight sever lines in the intervals in the intervals is watertight. The intervals is watertight sever lines in the intervals in the inte	From XL: X Neat cement om 3 ft. to source of possible contami 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit LITH Top soil Clay Gravel Clay Gravel OR LANDOWNER'S CER	ft. to 2 Cement grout 23 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OLOGIC LOG	3 Bentoni	10 Livest 11 Fuel s 12 Fertilli 13 Insect How mar	n	ft. to ft	tt. to
ROUT MATERIA at Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 3 55 50 60 70 70 80 CONTRACTOR'S beleted on (mo/day	From AL: X Neat cement om	ft. to 2 Cement grout 23	3 Bentonift. to	10 Livest 11 Fuel s 12 Fertilli 13 Insect How mar TO	n	14 Ab 15 Oi 16 Ot non PLUGGING IN	tt. to
ROUT MATERIA at Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 3 55 50 60 70 70 80 CONTRACTOR'S beleted on (mo/day	From AL: X Neat cement om	ft. to 2 Cement grout 23 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OLOGIC LOG	3 Bentonift. to	10 Livest 11 Fuel s 12 Fertilli 13 Insect How mar TO	n	14 Ab 15 Oi 16 Ot non PLUGGING IN	tt. to