	WATER WELL	ILOUID TOINT	MWC-5 KSA 82		
1 LOCATION OF WATER WELL:	Fraction	E 4 5E 4	Section Number	مسيدن ا	Range Number
County SAIINE		,		146) R 3 EW)
Distance and direction from nearest town of 28/6.	Bre		i City ?		
2 WATER WELL OWNER: Tex	Selle	2rs			
	16 BEET	_	1 7110	1	ire, Division of Water Resources
Only; Otato; 211 Codo 125 / 1 / 1		USAS	6/90	Application Numb	
J LOCATE WELL'S LOCATION WITH 4 AN "X" IN SECTION BOX:	DEPTH OF COMPLET	ED WELL 5 2	対 ft. ELEV	ITION:	£. I
N De	pth(s) Groundwater End	countered 1	ft.	2	ft. 3
T					y/yr 10-11-92
NW NE _	Pump test data	a: Well water was	··・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	ifter / hour	s pumping /5 gpm
	t. Yield J gpn	Well water was	・・・・・・・・・・・ ft, i	ifter hour	s pumping gpm . in. to
2 77	ELL WATER TO BE US		k π., lic water supply		_
₹			ield water supply		11 Injection well 12 Other (Specify below)
SW SE				10 Monitoring well	
l wa					yes, mo/day/yr sample was sub-
	ted			ter Well Disinfected? Ye	
5 TYPE OF BLANK CASING USED:	5 Wrou	ght iron 8	Concrete tile	CASING JOINTS: 0	Glued Clamped
Steel 3 RMP (SR)			Other (specify belo	v) \	Velded
(2)PVC 4 ABS	Z Fiberg				hreaded
Blank casing diameter				•	in. to ft.
Casing height above land surface TYPE OF SCREEN OR PERFORATION M					
1 Steel 3 Stainless ste		,	8 RMP (SR)	10 Asbestos-o	cify)
2 Brass 4 Galvanized			9 ABS	12 None used	- '
SCREEN OR PERFORATION OPENINGS		5 Gauzed wrap		8 Saw cut	11 None (open hole)
1 Continuous slot	ot	6 Wire wrapped	•	9 Drilled holes	(0)
2 Louvered shutter 4 Key p		7 Torch cut		` ' ' ' ' '	
SCREEN-PERFORATED INTERVALS:	From3.5				ft. toft.
	From	ft. to	ft., Fro	m	ft. toft. ft.
GRAVEL PACK INTERVALS:	•				
6 GROUT MATERIAL: (1) Neat cem-	From ent 2 Cemen	ft. to	ft., Fro Bentonite 4		ft. to ft.
Grout Intervals: From Oft.	A 1	•			ft. to
What is the nearest source of possible con	· •				4 Abandoned water well
1 Septic tank 4 Lateral lii		Pit privy	11 Fuel	•	5 Oil well/Gas well
2 Sewer lines 5 Cess poo		Sewage lagoon		•	6 Other (specify below)
Watertight sewer lines 6 Seepage		Feedyard		ticide storage	
Direction from well?	Thwest		Llaur ma	~ /	
				ny feet?	
FROM/ TO L	ITHOLOGIC LOG		OM TO		IG INTERVALS
FROM/ TO Com		(int			IG INTERVALS
FROM/ TO COMP	sacted a	lint			IG INTERVALS
FROM/ TO Com		lint			IG INTERVALS
FROM/ TO COME 3' 23' Clay	sacted of 5ilt (Brow	lint			IG INTERVALS
3' 23' Comp 3' 23' Clay 23' 27' quick	sacted of Silt (Brow	lint			IG INTERVALS
3' 23' Come 3' 23' Clay 23' 27' quick	sacted of 5ilt (Brow	lint			IG INTERVALS
3' 23' Come 3' 23' Clay 23' 27' quick 27' 28' Clay	Salt Sanou SAND	lint			IG INTERVALS
3' 23' Come 3' 23' Clay 23' 27' quick	sacted of 5ilt (Brow	lint			IG INTERVALS
FROM/ TO COME 3' 23' Clay 23' 27' quick 27' 28' clay 28' 32' Fine	SAND	(17)			IG INTERVALS
FROM/ 30 Come 3' 23' Clay 23' 27' quick 27' 28' Clay 28' 32' Fine	SAND	(17)			IG INTERVALS
FROM/ 3 Come 3 23 Come 3 23 Clay 23 27 quick 27 28 Clay 28 32 Fine	SAND	(17)			IG INTERVALS
FROM/ TO COMP 3' 23' Clay 23' 27' quick 27' 28' clay 28' 32' Fine 32' 58' Medica 5 AA	SAND SAND SAND SAND SAND	arse vec			IG INTERVALS
FROM/ TO COME 3' 23' Clay 23' 27' quick 27' 28' clay 28' 32' Fine	SAND	(17)			IG INTERVALS
FROM/ 3' Comp 3' 23' Clay 23' 27' quick 27' 28' clay 28' 32' Fine 32' 58' Medic 58' Hard	SAND SAND SAND Brown	arse vel	OM TO	PLUGGIN	
FROM/ TO COMP 3' 23' Clay 23' 27' Quick 27' 28' Clay 28' 32' Fine 32' 58' Media 58' Hard T CONTRACTOR'S OR LANDOWNER'S	SAND SAND SAND Brown CERTIFICATION: This	arse vel vec	constructed, (2) reco	nstructed, or (3) plugged	under my jurisdiction and was
FROM/ TO COMP 3' 23' COMP 23' 27' QUICK 27' 28' CLAY 28' 32' FINE 32' SAN 58' HAND 7 CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year)	SAND SAND SAND Brown CERTIFICATION: This	arse vel vec	constructed, (2) reco	nstructed, or (3) plugged rd is true to the best of m	under my jurisdiction and was