LOCATION OF County: SEWAR				Form WWC-5			
County: SEWAR		Fraction		I .	tion Number	Township Number	Range Number
Distance and direct	RD			SE 1/4	8	т <u>31</u> s	R 34W E/W
		st town or city street	t address of well if located	d within city?			
		CACO EXPL & 1			/ "I"-III-	"#8-2 DAY	CD (TBM)"
7 RR#, St. Address	Box # : BO	ζ 27 0 0				Board of Agricult	ure, Division of Water Resources
City, State, ZIP Co		IPA, TX 79066	5-2700			Application Numb	er:
LOCATE WELL AN "X" IN SEC	'S LOCATION W	VITH 4 DEPTH OF	COMPLETED WELL	200	ft. ELEVAT	ION:	ft. 3
1 Steel 2 VC Blank casing diam Casing height abo	SNK CASING USE 3 RM 4 ABS neter 5	WELL'S STAT Pu Est. Yield Bore Hole Dia WELL WATER 2 Irrigatio Was a chemica mitted ED: P (SR) Sin. to 200 24 ATION MATERIAL: inless steel vanized steel	IC WATER LEVEL Imp test data: Well water 75gpm: Well water meter9½in. to R TO BE USED AS: iic 3 Feedlot n 4 Industrial al/bacteriological sample s 5 Wrought iron 6 Asbestos-Cement 7 Fiberglass 0ft., Dia 5 Fiberglass 6 Concrete tile	.82. ft. ber was er was	elow land surfit. 100. It. aff. It. af	ace measured on mo/da er . 1. hour er . hour nd	s pumping 75 gpm s pumping 75 gpm in. to ft. 11 Injection well 12 Other (Specify below) yes, mo/day/yr sample was sub s X No No No No No No No No Silved Threaded in. to ft ft ge No 280 SDR .21 cement ecify)
					,		11 None (open noie)
1 Continuou		3 Mill slot		wrapped		9 Drilled holes	
2 Louvered		4 Key punched	7 Torch			` ' ' ' '	
SCREEN-PERFO	RATED INTERV		··· _				ft. toft.
GRAVEI	L PACK INTERV						ft. to
		From	ft. to		ft., From	1	ft. to ft.
CROUT MATE	DIAL.	leat cement	2 Cement grout	3 Rento	nite (1)	Other	
I GHOUI MATE	HIAL: I)	veal cernerii	Z Octribit grout	J Denie	IIIC (+ 1		4 4 5 4
,			ft., From	ft.	to	ft., From	LUG ft. to ft.
Grout Intervals:	From 0	ft. to 16	π., From	ft.	10	π., From	π. το π.
Grout Intervals: What is the neare	From0	sible contamination:	π., From	ft.	10 Liveste	ock pens	π. τοπ. 14 Abandoned water well
Grout Intervals: What is the neare 1 Septic tan	From0est source of pos	ft. to 16 sible contamination: Lateral lines	7 Pit privy	π.	10 Livesto 11 Fuel s	ock pens torage	π. toπ. 14 Abandoned water well 15 Oil well/Gas well
Grout Intervals: What is the neare 1 Septic tan 2 Sewer line	From0 est source of pos k 4 es 5	ft. to 16 sible contamination: Lateral lines	7 Pit privy 8 Sewage lag	π.	10 Livesto 11 Fuel s 12 Fertiliz	cock pens torage er storage	π. τοπ. 14 Abandoned water well
Grout Intervals: What is the neare 1 Septic tan 2 Sewer line 3 Watertight	From0 est source of positive 4 es 5 t sewer lines, 6	ft. to 16 sible contamination: Lateral lines	7 Pit privy	π.	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect	torage cide storage	π. toπ. 14 Abandoned water well 15 Oil well/Gas well
Grout Intervals: What is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from we	From0 est source of positive 4 es 5 t sewer lines 6	sible contamination: Lateral lines Cess pool Seepage pit	7 Pit privy 8 Sewage lage 9 Feedyard	oon	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect	tc., From	nt. to
Grout Intervals: What is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from we FROM TO	From0 est source of positive 4 es 5 t sewer lines 6	sible contamination: Lateral lines Cess pool Seepage pit	7 Pit privy 8 Sewage lage 9 Feedyard	π.	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect	tc., From	π. toπ. 14 Abandoned water well 15 Oil well/Gas well
Grout Intervals: What is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from we FROM TO	est source of pos sk 4 es 5 t sewer lines 6 all?	sible contamination: Lateral lines Cess pool Seepage pit	7 Pit privy 8 Sewage lage 9 Feedyard	oon	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect	tc., From	nt. to
Grout Intervals: What is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from we FROM TO 0 3	est source of positive sewer lines 6 surface 14 SAND	sible contamination: Lateral lines Cess pool Seepage pit LITHOLOGIE	7 Pit privy 8 Sewage lage 9 Feedyard	oon	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect	tc., From	nt. to
Grout Intervals: What is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from we FROM TO 0 3 14	set source of pose set source of pose set source of pose set sewer lines 6 sewer lines 6 sewer lines 5 sewer lines 6 sewer lines 5 sewer lines 6 sewer lines	sible contamination: Lateral lines Cess pool Seepage pit LITHOLOGIE	7 Pit privy 8 Sewage lage 9 Feedyard	oon	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect	tc., From	nt. to
Grout Intervals: What is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from we FROM TO 0 3 14 34	set source of pose set source of pose set source of pose set sewer lines 6 sewer lines 6 sewer lines 4 sewer lines 4 sand sand sand sand sand sand sand sand	sible contamination: Lateral lines Cess pool Seepage pit LITHOLOGI	7 Pit privy 8 Sewage lage 9 Feedyard	oon	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect	tc., From	nt. to
Grout Intervals: What is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from we FROM TO 0 3 14 34 50	rom0	sible contamination: Lateral lines Cess pool Seepage pit LITHOLOGI	7 Pit privy 8 Sewage lage 9 Feedyard	oon	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect	tc., From	nt. to
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Grout Intervals: What is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from we FROM TO 0 3 14 34 50 59	set source of positive sewer lines 6 sewer lines 5 sewer lines 6 sewer l	sible contamination: Lateral lines Cess pool Seepage pit LITHOLOGI	7 Pit privy 8 Sewage lage 9 Feedyard	oon	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect	tc., From	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
Grout Intervals: What is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from we FROM TO 0 3 14 34 50 59 65 1	set source of positive sewer lines 6 sewer lines 5 sewer lines 6 sewer l	sible contamination: Lateral lines Cess pool Seepage pit LITHOLOGI E CLAY	7 Pit privy 8 Sewage lage 9 Feedyard	oon	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect	tc., From	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
Grout Intervals: What is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from we FROM TO 0 3 14 34 50 59 65 1	set source of positive sewer lines 6 sewer l	sible contamination: Lateral lines Cess pool Seepage pit LITHOLOGI E CLAY	7 Pit privy 8 Sewage lage 9 Feedyard	oon	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect	tc., From	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
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