	WATER WELL RECORI	D Form WWC-5 KSA	\ 82a-1212	MWH9
1 LOCATION OF WATER WELL:	Fraction	Section Nur		umber Range Number
County: Fer O	NE 1/4 SW 1/4	SW 1/4 25	T 26	s R 25 E
Distance and direction from nearest town		ocated within city?	, ,	
304 East U	Weat Fare Bl	ud Walse	1 ty. Ks	
2 WATER WELL OWNER: FMG				
	2126		Board of A	griculture, Division of Water Resource
City, State, ZIP Code	Dallas tx 7	5211	Application	Number:
LOCATE WELL'S LOCATION WITH 4			EVATION:	
LANGUE BLOCOTION DOV.				ft. 3
	-			mo/day/yr
†				
NW NE	·			hours pumping gp
				hours pumping gp
: W	•	·		
<u> </u>	WELL WATER TO BE USED AS:		~	•
SW SE	1 Domestic 3 Feedlot	6 Oil field water supp		12 Other (Specify below)
$ \chi_1 $	2 Irrigation 4 Industria			l
	Was a chemical/bacteriological san	nple submitted to Departmen		; If yes, mo/day/yr sample was si
	mitted		Water Well Disinfecte	
5 TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concrete tile	CASING JO	INTS: Glued Clamped
1 Steel 3 RMP (SR	i) 6 Asbestos-Cen	nent 9 Other (specify	below)	Welded
©PVC 4 ABS	7 Fiberglass			Threaded
Blank casing diameter				
Casing height above land surface	6in., weight <i>Sci</i>	1EO.4/0	lbs./ft. Wall thickness	or gauge No
TYPE OF SCREEN OR PERFORATION	I MATERIAL:	Ø PVC	10 Ast	estos-cement
1 Steel 3 Stainless	steel 5 Fiberglass	8 RMP (SR)	11 Oth	er (specify)
2 Brass 4 Galvanize	ed steel 6 Concrete tile	9 ABS	12 No	ne used (open hole)
SCREEN OR PERFORATION OPENING	S ARE: 5	Gauzed wrapped	8 Saw cut	11 None (open hole)
1 Continuous slot (3 Mill	Il slot 0,10	Wire wrapped	9 Drilled holes	
		Torch cut	10 Other (specify	<i>(</i>)
SCREEN-PERFORATED INTERVALS:	·	to 2 9	, From	ft. to
	From ft.	to	. From	ft. to
GRAVEL PACK INTERVALS:				ft. to
<u> </u>		· · · · · · · · · · · · · · · · · · ·	., From	ft. to
6 GROUT MATERIAL: 1 Neat ce	A-	∌ Bentonite		
	ft to O.3 ft From	27 ft to 2'		ft. to
What is the nearest source of possible of			Livestock pens	14 Abandoned water well
1 Septic tank 4 Latera			Fuel storage	15 Oil well/Gas well
2 Sewer lines 5 Cess	•	•	Fertilizer storage	16 Other (specify below)
Watertight sewer lines 6 Seepa	-	-	Insecticide storage	To Guidi (opeon) soletti)
Direction from well?	ige pit 3 i eedye		w many feet?	1
i Direction from well?		no		
	LITHOLOGIC LOG	I FROM I TO		LUGGING INTERVALS
FROM TO	LITHOLOGIC LOG	FROM TO		LUGGING INTERVALS
FROM TO O 1,0 Top Soil	Grass C. I.M.	FROM TO		LUGGING INTERVALS
FROM TO C 1.0 Top Soil 1.0 S First ME	O Sang Fill Mas	FROM TO		LUGGING INTERVALS
FROM TO C 1.0 Top Soil 1.0 S First ME Broken	Grass C. I.M.	FROM TO		LUGGING INTERVALS
FROM TO C 1.0 Top Soil 1.0 S First ME	O Sang Fill Mas	FROM TO		LUGGING INTERVALS
FROM TO O 1.0 Top Soil 1.0 S First ME Broker S 12 Fill	Grass O Sang Fill Mas Concrete Woods	FROM TO		LUGGING INTERVALS
FROM TO C 1.0 Top Soil 1.0 S First ME Broken	O Sang Fill Mas	FROM TO		LUGGING INTERVALS
FROM TO C 1.0 Top Soil J. 0 S First ME Brokin S 12 Fill 12 15 Silty L	Grass O Sang Fill Mas Concrete Woods	FROM TO		LUGGING INTERVALS
FROM TO C 1.0 Top Soil J.0 5 First ME Broker 5 12 Fill	Grass O Sang Fill Mas Concrete Woods	FROM TO		LUGGING INTERVALS
FROM TO C 1.0 Top Soil J.O S First ME Brokin S 12 Fill 12 15 Silty L 15 20 S.A.A.	Grass O Sang Fill Mas Concrete Woods	FROM TO		LUGGING INTERVALS
FROM TO O 1.0 Top Soil J.O S First ME Brokin S 12 Fill 12 15 Silty L 15 20 Silty L 20 25 Silty L	Grass O Sang Fill Mas Concrete Woods	FROM TO		LUGGING INTERVALS
FROM TO C 1.0 Top Soil J.O S First ME Broker S 12 Fill 12 15 Silty L 15 20 S.A.A. 20 25 Silty L 25 34 SAA.	Grass O Sang Fill Mas Concrete Woods	FROM TO		LUGGING INTERVALS
FROM TO C 1.0 Top Soil J.O S First ME Broker S 12 Fill 12 15 Silty L 15 20 S.A.A. 20 25 Silty L 25 34 SAA. 34 35 Fixe to	Grass O Sang Fill Mas Concrete Woods	FROM TO		LUGGING INTERVALS
FROM TO C 1.0 Top Soil J.O S First ME Broker S 12 Fill 12 15 Silty L 15 20 Silty L 20 25 Silty L 25 34 SAA	Grass O Sang Fill Mas Concrete Woods	FROM TO		LUGGING INTERVALS
FROM TO C 1.0 Top Soil J. 0 S First ME Broker S 12 Fill 12 15 Silty L 15 20 S.A.A. 20 25 Silty L 25 34 SAA. 34 35 Fixe to	Concrete Wood; No Clay Lights Fat Clay Brown, MED Sand YS/box,	FROM TO		LUGGING INTERVALS
FROM TO C 1.0 Top Soil J.O S First ME Broker S 12 Fill 12 15 Silty L 15 20 S.A.A. 20 25 Silty L 25 34 SAA. 34 35 Fixe to	Concrete Wood; No Clay Lights Fat Clay Brown, MED Sand YS/box,	Strs/ or to Box ITAN Brown		LUGGING INTERVALS
FROM TO C 1.0 Top Soil J. 0 S First ME Broker S 12 Fill 12 15 Silty L 15 20 S.A.A. 20 25 Silty L 25 34 SAA. 38 94 FN/Coan 6 rey	Concrete Woods. Concrete Woods. Concrete Woods. Concrete Woods. Matter Clay Brown, MED Sand YS/bow, USE Sayo trace Concrete Wit	tigal Strick on to Box I TAX Brown evs)	P	
FROM TO C 1,0 Top Soil J. O S First ME Broker S 12 Fill 12 15 Silty L 15 20 S.A.A. 20 25 Silty L 25 34 SAA. 35 First 10 38 94 FN/Coal 6 rey 7 CONTRACTOR'S OR LANDOWNER	Concrete Woods. Concrete Woods. Concrete Woods. Concrete Woods. Matter Clay Brown, MED Sand YS/bow, USE Sayo trace Concrete Wit	Starte Brand TAX Brawn eus vell was (1) constructed, (2)) reconstructed, or (3)	olugged under my jurisdiction and w
FROM TO C 1.0 Top Soil J. 0 S First ME Brokin S 12 Fill 12 15 Silty L 15 20 S.A.A 20 25 Silty L 25 34 SAA 35 First 10 38 94 FN/Coal 6 rev 7 CONTRACTOR'S OR LANDOWNER completed on (mo/day/year)	Corass O Sand Fill Man Concrete Wood; N Clay Lyhlis Fat Clay Brown MED Sand YS/low USE Sand trace Cora With Control of the Sand Sand Sand Sand Sand Sand Sand Sand	Start Note Branch Braun Braun vell was (1) constructed, (2 and this	reconstructed, or (3) ps record is true to the be	
FROM TO C	Concrete Wood; Concrete Wood; NED SAND FILL MAR MED SAND HOUSE USE SAND HOUSE USE SAND HOUSE USE ST. This Wa	Strice / Str	p reconstructed, or (3) p recond is true to the better on (mo/day/yr)	olugged under my jurisdiction and w
FROM TO C 1.0 Top Soil J. 0 S First ME Brokin S 12 Fill 12 15 S:/fy L 15 20 S.A.A. 20 25 S:/fy L 25 34 SAA. 35 First 10 38 94 FN/COOL 6 Fill T CONTRACTOR'S OR LANDOWNER	Concrete Wood; Concrete Wood; Concrete Wood; NEDSAND FILL BROWN, MEDSAND TRACE CON SESAND TRACE CON STS. This Was ENUMBER METERS	Strict Strict A Brown Well was (1) constructed, (2 and this atter Well Record was completed, (25)	p reconstructed, or (3) p record is true to the betted on (mo/day/yr) signature)	olugged under my jurisdiction and w