.1						KSA 82					
1 LOCATION OF WAT	TER WELL:	Fraction	S W	SW	orm WWC-5 Sec	tion Numbe		ip Number	F	lange N	lumber
County: Fott.	•	8W x4	X0/4	Lot 5	<b>x</b> 1	4	T 10	S	R	8	€W
Distance and direction	from nearest town	or city street ac	ddress of well if	located v	vithin city?						
east 1 ع	3/4 south	and # east	of Manha	ttan F	ية.						
2 WATER WELL OW											
RR#, St. Address, Box				_			Board	of Agriculture	e. Division	of Wate	er Resources
City. State. ZIP Code	: Manhatt	an Ks. 66'	502				Applica	ation Number	: 3854	·3	
3 LOCATE WELL'S L	OCATION WITH	DEBTH OF C	OMPLETED WE	63		# ELEV	ATIONI				
AN "X" IN SECTIO	N BOX:	Depth(s) Ground	water Encounter	od 1	7	N. LLLV.	2				#
-		Depth(s) Ground VELL'S STATIC Pump	WAIGH ENCOUNTER	7			2		6/	17/87	Ż
		VELL S STATIC	test data: We		18	BIOW IATIO St	inace measured	u on mo/uay/	yı	1200	
NW		st. Yield 1.500									
1 1 1		:st. Yield ∴	/ gpm: we 32	eli water v	vas∻- 63	λ π.	aπer~	nours	pumping .	<del></del>	gpm
w											
_		VELL WATER T					8 Air conditio	-	-		h-1
_ sw	SE	1 Domestic	3 Feedlot				9 Dewatering				
	•	2 Irrigation	4 Industri		_	•	10 Observation				• • • • • • • • • • • • • • • • • • • •
<u> </u>		Vas a chemical/b	acteriological sa	ample sub	mitted to De						
<u>-</u>		nitted					ater Well Disinf				
5 TYPE OF BLANK O			5 Wrought iron		8 Concre		CASING				
1 Steel	3 RMP (SR)		6 Asbestos-Ce								
2 PVC	4 ABS	1. ~	7 Fiberglass					The	readed		
Blank casing diameter											
Casing height above la	and surface	12	in., weight			Ibs	./ft. Wall thickne	ess or gauge	No	• • •	2
TYPE OF SCREEN OF	R PERFORATION				7 <u>PV</u>			Asbestos-cer			
1 Steel	3 Stainless s	steel	5 Fiberglass		8 RM	P (SR)	11	Other (specif	fy)		
2 Brass	4 Galvanized	d steel	6 Concrete tile	•	9 ABS			None used (	•	-	
SCREEN OR PERFOR	RATION OPENING	S ARE:	5	Gauzed	wrapped		8 Saw cut		11 No	ne (ope	en hole)
1 Continuous slo	<u>t</u> 3 Mill	slot	6	Wire wra	apped		9 Drilled ho				i
2 Louvered shutt	er 4 Key			Torch cu			10 Other (sp				
SCREEN-PERFORATE	ED INTERVALS:		ŀ7 fi		-						
			f								
GRAVEL PA	CK INTERVALS:	From 7	4								4.
		1 10111					om				
		From		. to		ft., Fro	om		. to . to		
		From ment	ft 2 Cement grout	. to	3 Bento	ft., Fro	om I Other	ft.	. to		ft.
6 GROUT MATERIAL Grout Intervals: From		From ment	ft 2 Cement grout	. to	3 Bento	ft., Fro	om I Other	ft.	. to		ft.
	m Q ft	From ment :	ft 2 Cement grout	. to	3 Bento	ft., Frontie 4	om I Other	ft.	. to	 D	ft.
Grout Intervals: From	m Q ft	From ment : to 7	ft 2 Cement grout	. to	3 Bento	ft., Frontie 4 to	om l Other ft., Fron	n	. to	o	ft. ft. or well
Grout Intervals: From	m()ft ource of possible co	From ment : to7 ontamination:	ft 2 Cement grout ft., From 7 Pit pri	. to	3 Bento	ft., Frontie 4 to	om  Other ft., Fron stock pens	ft. n	toft. to Abandone	o ed wate	ft. ft. or well
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines	m()ft burce of possible co 4 Lateral	From ment : to . 7 ontamination: lines	ft 2 Cement grout ft., From 7 Pit pri	to  ivy ge lagoor	3 Bento	ft., Frontite 4 to	om  Other  ft., Fron stock pens I storage	n	to  ft. to  Abandone Oil well/G	o	ftftfter well
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?	m ()ft ource of possible co 4 Lateral 5 Cess p	From ment to? contamination: lines cool ge pit	ft 2 Cement grout ft., From 7 Pit pri 8 Sewa 9 Feedy	to  ivy ge lagoor	3 Bento	ft., Fronte 4 to	om  Other ft., Fron stock pens I storage ilizer storage	n	. to ft. to Abandone Oil well/G Other (sp	ed wate as well ecify be	ftftfter well
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew	nQft purce of possible co 4 Lateral 5 Cess p er lines 6 Seepag	From ment to 7 contamination: lines cool ge pit	ft 2 Cement grout ft., From 7 Pit pri 8 Sewa 9 Feedy	to  ivy ge lagoor	3 Bento	ft., Fronte 4 to	om I Other from stock pens I storage illizer storage octicide storage	n		ed wate as well ecify be	ftftfter well
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO	the contract of the contract of possible contract of possible contract of the	From ment : to7 ontamination: lines	ft 2 Cement grout ft., From 7 Pit pri 8 Sewa 9 Feedy	to  ivy ge lagoor	3 Bento	ft., Fronte 4 to	om I Other from stock pens I storage illizer storage octicide storage	n	. to ft. to Abandone Oil well/G Other (sp	ed wate as well ecify be	ftftfter well
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 7	trine black  Fine brown	From ment : to . 7	ft 2 Cement grout ft., From 7 Pit pri 8 Sewa 9 Feedy	to  ivy ge lagoor	3 Bento	ft., Fronte 4 to	om I Other from stock pens I storage illizer storage octicide storage	n	. to ft. to Abandone Oil well/G Other (sp	ed wate as well ecify be	ftftfter well
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?  FROM TO 7 9 9 16	mQft burce of possible co 4 Lateral 5 Cess p er lines 6 Seepag  Fine black Fine brown Small gray	From ment to 7 ontamination: lines cool ge pit  LITHOLOGIC I silt sand sand and a	ff.2 Cement grout ft., From 7 Pit pri 8 Sewa 9 Feedy	to  ivy ge lagoor	3 Bento	ft., Fronte 4 to	om I Other from stock pens I storage ilizer storage octicide storage	n	. to ft. to Abandone Oil well/G Other (sp	ed wate as well ecify be	ftftfter well
What is the nearest so  1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 7 7 9 9 16 16 21	Fine black Fine brown Small gray Medium-larg	From ment to 7 contamination: lines cool ge pit  LITHOLOGIC I silt sand sand and ge ge brown ga	ft  2 Cement grout  ft., From  7 Pit pri 8 Sewa 9 Feedy  LOG  gray clay cavel	to  ivy ge lagoor	3 Bento	ft., Fronte 4 to	om I Other from stock pens I storage ilizer storage octicide storage	n	. to ft. to Abandone Oil well/G Other (sp	ed wate as well ecify be	ftftfter well
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?  FROM TO 7 9 9 16 16 21 21 26	Fine black Fine brown Small gray Medium-larg	From ment to7 ontamination: lines cool ge pit  LITHOLOGIC I silt sand sand and ge ge brown gr ge gray gray	ft  2 Cement grout  ft., From  7 Pit pri 8 Sewa 9 Feedy  LOG  gray clay cavel	to  ivy ge lagoor	3 Bento	ft., Fronte 4 to	om I Other from stock pens I storage ilizer storage octicide storage	n	. to ft. to Abandone Oil well/G Other (sp	ed wate as well ecify be	ftftfter well
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?  FROM TO 7 9 9 16 16 21 21 26 26 31	Fine black Fine brown Small gray Medium-larg Small gray	From ment to .7 contamination: lines l	ff.  2 Cement grout ft., From 7 Pit pri 8 Sewa 9 FeedyOG	to  ivy ge lagoor	3 Bento	ft., Fronte 4 to	om I Other from stock pens I storage ilizer storage octicide storage	n	. to ft. to Abandone Oil well/G Other (sp	ed wate as well ecify be	ftftfter well
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?  FROM TO 7 9 9 16 16 21 21 26 26 31 31 33	Fine black Fine brown Small gray Medium-larg Small gray Small-mediu	From ment to .7 contamination: lines cool ge pit  LITHOLOGIC I silt sand sand and ge ge brown gr ge gray gra gravel um gray gra	ff.  2 Cement grout ft., From 7 Pit pri 8 Sewa 9 Feedy  OG  gray clay cavel avel	to  ivy ge lagoor	3 Bento	ft., Fronte 4 to	om I Other from stock pens I storage ilizer storage octicide storage	n	. to ft. to Abandone Oil well/G Other (sp	ed wate as well ecify be	ftftfter well
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?  FROM TO 7 9 9 16 16 21 21 26 26 31 31 33 33 45	Fine black Fine brown Small gray Medium-larg Small gray Small-mediu Medium-larg	From ment to 7 contamination: lines cool ge pit  LITHOLOGIC I silt sand sand and ge ge brown gr ge gray gra gravel um gray gra ge gray gra ge gray gra ge gray gra	ff.  2 Cement grout ft., From 7 Pit pri 8 Sewa 9 Feedy  COG  Gray clay cavel avel avel	to  ivy ge lagoor	3 Bento	ft., Fronte 4 to	om I Other from stock pens I storage ilizer storage octicide storage	n	. to ft. to Abandone Oil well/G Other (sp	ed wate as well ecify be	ftftfter well
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?  FROM TO 7 9 9 16 16 21 21 26 26 31 31 33 33 45 45 45 52	Fine black Fine brown Small gray Medium-larg Small-mediu Medium-larg Medium-larg	From ment to 7 contamination: lines cool ge pit  LITHOLOGIC I silt sand sand and ge ge brown gr ge gray gra gravel um gray gra ge gray gra	ff.  2 Cement grout ft., From 7 Pit pri 8 Sewa 9 Feedy  COG  Gray clay cavel avel avel	to  ivy ge lagoor	3 Bento	ft., Fronte 4 to	om I Other from stock pens I storage ilizer storage octicide storage	n	. to ft. to Abandone Oil well/G Other (sp	ed wate as well ecify be	ftftfter well
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?  FROM TO 7 9 9 16 16 21 21 26 26 31 31 33 45 45 45 52 52 55	Fine black Fine brown Small gray Medium-larg Small gray Small-mediu Medium-larg Medium-larg Medium-larg Medium-larg Medium-larg Medium-larg Medium-larg	From ment to 7 contamination: lines cool ge pit  LITHOLOGIC I silt sand sand and g ge brown gr ge gray gra gravel um gray gra ge gray gra	ff.  2 Cement grout ft., From 7 Pit pri 8 Sewa 9 Feedy  COG  Gray clay cavel avel avel	to  ivy ge lagoor	3 Bento	ft., Fronte 4 to	om I Other from stock pens I storage ilizer storage octicide storage	n	. to ft. to Abandone Oil well/G Other (sp	ed wate as well ecify be	ftftfter well
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?  FROM TO 7 9 9 16 16 21 21 26 26 31 31 33 45 45 52 55 55 63	Fine black Fine brown Small gray Medium-larg Small-mediu Medium-larg Medium-larg	From ment to 7 contamination: lines cool ge pit  LITHOLOGIC I silt sand sand and g ge brown gr ge gray gra gravel um gray gra ge gray gra	ff.  2 Cement grout ft., From 7 Pit pri 8 Sewa 9 Feedy  COG  Gray clay cavel avel avel	to  ivy ge lagoor	3 Bento	ft., Fronte 4 to	om I Other from stock pens I storage ilizer storage octicide storage	n	. to ft. to Abandone Oil well/G Other (sp	ed wate as well ecify be	ftftfter well
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?  FROM TO 7 9 9 16 16 21 21 26 26 31 31 33 45 45 45 52 52 55	Fine black Fine brown Small gray Medium-larg Small gray Small-mediu Medium-larg Medium-larg Medium-larg Medium-larg Medium-larg Medium-larg Medium-larg	From ment to .7 ontamination: lines cool ge pit  LITHOLOGIC I silt sand sand and g ge brown gr ge gray gra gravel um gray gra ge gray gra	ff.  2 Cement grout ft., From 7 Pit pri 8 Sewa 9 Feedy  COG  Gray clay cavel avel avel	to  ivy ge lagoor	3 Bento	ft., Fronte 4 to	om I Other from stock pens I storage ilizer storage octicide storage	n	. to ft. to Abandone Oil well/G Other (sp	ed wate as well ecify be	ftftfter well
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?  FROM TO 7 9 9 16 16 21 21 26 26 31 31 33 45 45 52 55 55 63	Fine black Fine brown Small gray Medium-larg Small gray Small-mediu Medium-larg Medium-larg Medium-larg Medium-larg Medium-larg Medium-larg Medium-larg	From ment to .7 ontamination: lines cool ge pit  LITHOLOGIC I silt sand sand and g ge brown gr ge gray gra gravel um gray gra ge gray gra	ff.  2 Cement grout ft., From 7 Pit pri 8 Sewa 9 Feedy  COG  Gray clay cavel avel avel	to  ivy ge lagoor	3 Bento	ft., Fronte 4 to	om I Other from stock pens I storage ilizer storage octicide storage	n	. to ft. to Abandone Oil well/G Other (sp	ed wate as well ecify be	ftftfter well
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?  FROM TO 7 9 9 16 16 21 26 26 31 31 33 45 45 52 55 55 63	Fine black Fine brown Small gray Medium-larg Small gray Small-mediu Medium-larg Medium-larg Medium-larg Medium-larg Medium-larg Medium-larg Medium-larg	From ment to .7 ontamination: lines cool ge pit  LITHOLOGIC I silt sand sand and g ge brown gr ge gray gra gravel um gray gra ge gray gra	ff.  2 Cement grout ft., From 7 Pit pri 8 Sewa 9 Feedy  COG  Gray clay cavel avel avel	to  ivy ge lagoor	3 Bento	ft., Fronte 4 to	om I Other from stock pens I storage ilizer storage octicide storage	n	. to ft. to Abandone Oil well/G Other (sp	ed wate as well ecify be	ftft. ir well elow)
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?  FROM TO 7 9 9 16 16 21 26 26 31 31 33 45 45 52 55 55 63	Fine black Fine brown Small gray Medium-larg Small gray Small-mediu Medium-larg Medium-larg Medium-larg Medium-larg Medium-larg Medium-larg Medium-larg	From ment to .7 ontamination: lines cool ge pit  LITHOLOGIC I silt sand sand and g ge brown gr ge gray gra gravel um gray gra ge gray gra	ff.  2 Cement grout ft., From 7 Pit pri 8 Sewa 9 Feedy  COG  Gray clay cavel avel avel	to  ivy ge lagoor	3 Bento	ft., Fronte 4 to	om I Other from stock pens I storage ilizer storage octicide storage	n	. to ft. to Abandone Oil well/G Other (sp	ed wate as well ecify be	ftftfter well
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?  FROM TO 7 9 9 16 16 21 21 26 26 31 31 33 45 45 52 55 55 63 63	Fine black Fine brown Small gray Medium-larg Medium-larg Small gray Medium-larg	From ment to 7 contamination: lines cool ge pit  LITHOLOGIC I silt sand sand and ge ge prown gra gravel um gray gra ge gray gray gra ge gray gray gray gray gray gray gray gray	ff.  2 Cement grout  ft., From  7 Pit pri 8 Sewa 9 Feedy  COG  Cray clay  cavel  avel  avel  cavel  cavel  cavel	ivy ge lagoor	3 Bento	ft., Fronite 4 to	om I Other ft., Fron stock pens I storage illizer storage acticide storage any feet?	ft	. to ft. to Abandone Oil well/G Other (sp ne OGIC LOG	ed wate sas well becify be	ftft. ir well elow)
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?  FROM TO 7 9 9 16 16 16 21 26 26 31 31 33 45 45 52 55 55 63 63 63	Fine black Fine brown Small gray Medium-larg Medium-larg Small gray Medium-larg	From ment to 7 contamination: lines cool ge pit  LITHOLOGIC I silt sand sand and ge ge prown gra gravel um gray gra ge gray gray gra ge gray gray gray gray gray gray gray gray	ff.  2 Cement grout  ft., From  7 Pit pri 8 Sewa 9 Feedy  COG  Cray clay  cavel  avel  avel  cavel  cavel  cavel	vy ge lagoor	3 Bento	ft., Fronite 4 to	om I Other It., Fronstock pens I storage illizer storage acticide storage any feet?	ft.  14 15 16no LITHOLO	nder my ju	ed wate sas well becify be	ftft. or well  on and was
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?  FROM TO 7 9 9 16 16 21 21 26 26 31 31 33 33 45 45 52 55 55 63 63 63	Fine black Fine brown Small gray Medium-larg	From ment to .7 contamination: lines cool ge pit  LITHOLOGIC I silt sand sand and g ge brown gr ge gray gra gravel um gray gra ge gray gray gra ge gray gray gray	ff.  2 Cement grout  7 Pit pri 8 Sewa 9 Feedy  OG  Gray clay cavel  avel  avel  avel  cavel  ON: This water  37	vy ge lagoor	3 Benton FROM  FROM  (1) construct	ft., Fronite 4 to	om I Other It., Front stock pens I storage illizer storage acticide storage any feet?	ft.  14 15 16no LITHOLO	nder my ji	ed wate sas well becify be	ftft. or well  on and was
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 7 9 16 16 21 26 26 31 31 33 33 45 45 45 52 55 55 63 63 63 7 CONTRACTOR'S Completed on (mo/day/Water Well Contractor's Completed Septiment of the Contractor's C	Fine black Fine black Fine brown Small gray Medium-larg	From ment to 7. contamination: lines cool ge pit  LITHOLOGIC I silt sand sand and ge ge gray gra gravel um gray gra ge gravel um gray gra ge gray gra ge gravel	ff.  2 Cement grout  ft., From  7 Pit pri 8 Sewa 9 Feedy  Cog  Caray clay  Cavel  avel  avel  cavel  Ca	vy ge lagoor	3 Benton FROM  FROM  (1) construct	ft., Fronite 4 to	om  I Other  It., Front stock pens I storage illizer storage exticide storage any feet?  Constructed, or (ord is true to the on (mo/day/yr)	ft.  14 15 16no LITHOLO	nder my ji	ed wate sas well becify be	ftft. or well  on and was
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 7 9 16 16 21 21 26 26 31 31 33 33 45 45 52 55 55 63 63 63	Fine black Fine black Fine brown Small gray Medium-larg	From ment to 7 contamination: lines cool ge pit  LITHOLOGIC I silt sand sand and g ge brown gr gravel um gray gra gravel um gray gra ge green gr en gravel	This water  ON: This water  This Water  From  7 Pit properties of the properties of	well was	FROM  (1) construct  Record was	ft., Fronite 4 to	om  I Other  It., Front stock pens I storage illizer storage acticide storage any feet?  Constructed, or (ord is true to the on (mo/day/yr) ature)  ne or circle the core	ft.  14 15 16no LITHOLO	nder my ju	urisdiction and be	ftftft

records.

A / B A A A A A A A A A