ICOATEMENT MELL   Fraction   Section   Number   Township Number	County: SEDGWUK Distance and direction from nearest town WATER WELL OWNER: HOUSE RR#, St. Address, Box # : 1055	INW 4 SE 4 NI	W 1/4			ber
WATER WELL OWNER: 10.5 5.0 Miles Section 10.5	WATER WELL OWNER: HOUSE	or city street address of well if locat	ed within city?		<u> </u>	E/
WATER WELL OWNER:  NP. St. Address, Box # 1055	R#, St. Address, Box # : [05]				ΛR-	-1
Baard of Agriculture, Division of Water Reson, Application Number:  LOCATE WELL'S LOCATION WITH ARY X' IN SECTION BOX.  Depth of COMPLETED WELL.  NW	R#, St. Address, Box # : [055	10 Co			00	
N, State, ZIP Code    Depth of CoMPLETED WELL   Depth of ComPLETED Wel		N Mason		Bos	ard of Agriculture Division of Water B	Resource
LICCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX.  Depth(s) Groundwater Encountered 1. ft. 2 ft. below land surface measured on moidsyyr  Pump test data: Well water was 1. ft. after hours pumping gen: Well's STATIC WATER LEVEL.  Pump test data: Well water was 3. ft. after hours pumping gen: Well water was 3. ft. after hours pumping gen: Well water was 3. ft. after hours pumping gen: Well water was 3. ft. after hours pumping gen: Well water was 3. ft. after hours pumping gen: Well water was 3. ft. after hours pumping gen: Well water was 3. ft. after hours pumping gen: Well water was 3. ft. after hours pumping gen: Well water was 3. ft. after hours pumping gen: Well water was 4. ft. after hours pumping gen: Well water was 5. ft. and in. to 5. ft. and in. to 5. ft. and in. to 6. ft. defend water supply 8. Devetering 12. Other (Specify below)  Well was a chemical bacteriological sample submitted to Department? Yes. No If yes, moidayyr sample was mitted water was 3. ft. after hours pumping gen: Well water well benefit general ge	tv. State. ZIP Code : (1) LCIAA	ta . E		Δnr	olication Number:	
Depth(s) Groundwater Encountered 1	LOCATE WELL'S LOCATION WITH 4	DEPTH OF COMPLETED WELL	33	ft. ELEVATION:		
WELL'S STATIC WATER LEVEL. ft. below land surface measured on moriday/yr pumping gest data. Well water was ft. after hours pumping gest value and surface measured on moriday/yr pumping gest value and surface measured on moriday/yr pumping gest value and gest va	AN "X" IN SECTION BOX:	Depth(s) Groundwater Encountered	1l.D	ft. 2	ft. 3	ft.
Est. Yield ggm: Well water was at the after thours pumping great the great poly and a conditioning and and a conditioning and a						
Bore Hole Diameter & in. to	NW   - NE	·				
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Injection well 12 Other (Specify below) 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Domestic 3 Feedlot 1 Clark (Specify below) 1 Domestic 3 Feedlot 1 Clark (Specify below) 2 Domesting 4 Domestic 3 Feedlot 1 Clark (Specify below) 2 Domesting 4 Domestic 3 Feedlot 1 Clark (Specify below) 2 Domesting 4 Domestic 3 Feedlot 1 Clark (Specify below) 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	▗▗▗▗▗▗▗ ▗ ▗ ▗ ▗ ▗ ▗ ▗ ▗ ▗ ▗ ▗ ♀ ♀ ♀ ♀ ♀					
1 Domestic 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well was a chemical/bacteriological sample submitted to Department? Yes. No. If yes, mo/daylyr sample was mitted mitted 3 RMP (SR) 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) Poly 12 Brish 1 Other (specify) Poly 1 Other (specify Delow) Poly 1 Other (	W					f
2 Irrigation 4 Industrial 7 Lawn and garden only (10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes. No mitted Water Well Disinfected? Yes No Mater We				,,,	·	ow)
Was a chemical/bacteriological sample submitted to Department? Yes	SW SE					
TYPE OF BLANK CASING USED:  S Wrought iron  6 Asbestos-Cement  7 Fiberglass  8 RMP (SR)  10 Asbestos-cement  10 Asbestos-cement  10 Asbestos-cement  11 Steel  12 Steel  13 Stainless steel  13 Stainless steel  14 Steel  15 Fiberglass  15 Fiberglass  16 Concrete tile  16 Concrete tile  17 VC  10 Asbestos-cement  11 Other (specify)  11 Other (specify)  12 None used (open hole)  13 Mill slot  14 Key punched  15 Gauzed wrapped  16 Wire wrapped  17 Torch cut  18 Saw cut  11 None (open hole)  18 Saw cut  11 None (open hole)  19 Drilled holes  10 Other (specify)  10 Other (specify)  10 Other (specify)  11 Continuous stot  12 Cement grout  13 Mill slot  14 Other  15 From  15 It. to  16 Wire wrapped  16 Sarved wrapped  17 Torch cut  18 Saw cut  19 Drilled holes  10 Other (specify)  10 Other (specify)  11 None (open hole)  12 Sever lines  13 Matertight sever lines  14 Other  15 From  15 It. to  16 Wire wrapped  16 Wire wrapped  17 From  18 Saw cut  19 Drilled holes  10 Other (specify)  10 Other (specify)  11 None (open hole)  12 Sever lines  13 Matertight sever lines  14 Other  15 Oil well/Gas well  16 Other (specify)  17 From  17 Loon  18 Sewage lagoon  19 Feedyard  10 Livestock pens  11 Abandoned water well  11 Fuel storage  12 Other (specify)  13 Insecticide storage  14 Other  15 Oil well/Gas well  15 Oil well/Gas well  16 Other (specify)  17 From  18 Livestorage  19 Feedyard  10 Livestock pens  11 Abandoned water well  11 From line (specify below)  13 Insecticide storage  14 Other  15 Oil well/Gas well  16 Other (specify below)  16 Wire wrapped  17 From  18 Saw cut  19 Drilled holes  19 Drilled holes  10 Other (specify)  10 Livestock pens  11 Abandoned water well  11 None (specify)  12 Drilled holes  13 Insecticide storage  14 Other  15 Other (specify)  15 Other (specify)  16 Wire wrapped  17 From  18 Saw cut  1	-	•				
Steel 3 RMP (SR) 6 Asbestos-Cement 7 Fiberglass Threaded.  10 Asbestos-Cement Threaded.  10 Asbestos-Cement Threaded.  10 Asbestos-Cement Threaded.  11 Other (specify).  12 Brass Threaded.  12 Brass Threaded.  13 Fiberglass Threaded.  14 Sample Threaded.  15 Fiberglass Threaded.  16 Concrete tile Threaded.  17 Fiberglass Threaded.  10 Asbestos-Cement Threaded.  11 Asbeatos-Cement Threaded.  11 Other (specify).  12 Community Threaded.  13 Particular Threaded.  14 Abardoned water well Threaded.  15 Community Threaded.  16 Other (specify Delow)  17 Fiberglass Threaded.  18 Sewage lagoon Threaded.  19 Fiberglass Threaded.  10 Cher (specify).  11 Other (specify).  12 Other (specify).  13 Other (specify).  14 Aban					~	
ABS 7 Fiberglass 7 Fiberglas 7 Fiberglas 9 Fiberglas 8 Fiberglas 8 Fiberglas 9	TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concrete	tile CASI	NG JOINTS: Glued Clamped	
ank casing diameter 2 in. to ft., Dia ft., Dia in. to ft., Dia in. to ft., Dia in. to ft., Dia		) 6 Asbestos-Cement	9 Other (s	pecify below)		
asing height above land surface	2 PVC 4 ABS	7 Fiberglass				
PE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify).  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole)  1 Continuous slot 3 Nill slot 6 Wire wrapped 9 Drilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 23 10 Other (specify).  CREEN-PERFORATED INTERVALS: From. ft. to 7 Torch cut 23 ft., From ft. to 6 From ft. to 7 Torch cut 23 ft., From ft., From ft. to 7 Torch cut 23	ank casing diameter ir	n. to	. ファin. to .		1in. to 54	استنز
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)						
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 33 10 Other (specify) CREEN-PERFORATED INTERVALS: From ft. to 7 ft., From ft. to 10 Other (specify)  GRAVEL PACK INTERVALS: From ft. to 3 ft., From ft. to 10 Other (specify)  GROUT MATERIAL: 1 Neat cement 12 Cement grout 13 Dentonite 14 Other (specify)  GROUT MATERIAL: 1 Neat cement 13 Other (specify)  Out Intervals: From ft. to 10 University Surgery 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO Clay  O 33 SAME  10 Other (specify)  10 Other (specify)  11 Fuel storage 15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below)  13 Insecticide storage How many feet?  PLUGGING INTERVALS		_				
1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 3 10 Other (specify) 11 Form 12 Other (specify) 12 Other (specify) 13 Other (specify) 14 Other (specify) 15 Other (specify) 16 Other (specify) 16 Other (specify) 17 Other (specify) 18 Other (specify) 18 Other (specify) 19 Other (specify) 10 Other (specify) 10 Other (specify) 11 Fuel storage 12 Other (specify) 13 Insecticide storage 14 Abandoned water well 15 Other (specify) 16 Other (specify) 17 Other (specify) 18 Other (specify) 19 Feedyard 19 Drilled holes 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 Fuel storage 15 Oil well/Gas well 16 Other (specify below) 17 Other (specify below) 18 Sewage lagoon 19 Feedyard 19 Insecticide storage 19 Other (specify below) 10 Other (specify below) 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Other (specify below) 15 Other (specify below) 16 Other (specify below) 17 Other (specify below) 18 Sewage lagoon 19 Feedyard 19 Other (specify) 10 Other (specify) 11 Fuel storage 15 Oil well/Gas well 16 Other (specify below) 17 Other (specify) 18 Other (specify below) 19 Feedyard 19 Other (specify) 10 Other (specify) 10 Other (specify) 11 Fuel storage 15 Oil well/Gas well 16 Other (specify) 16 Other (specify) 17 Other (specify) 18 Other (specify) 18 Other (specify) 18 Other (specify) 19 Other (specify) 19 Other (specify) 10 Other (specify) 11 Fuel storage 15 Oil well/Gas well 16 Other (specify) 17 Other (specify) 18 Other (specify) 18 Other (specify) 19 Other (specify) 19 Other (specify) 10 Other (specify) 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 Fuel storage 15 Oil well/Gas well 16 Other (specify) 17 Other (specify) 18 Other (specify) 18 Other (specify) 19 Other (specify) 19 Other (specify) 10 Other (specify) 10 Other (specify) 11 Fuel storage 11 Other (specify) 12 Other (specify) 13		<del>-</del>		, ,		
2 Louvered shutter 4 Key punched 7 Torch cut 33 10 Other (specify)  CREEN-PERFORATED INTERVALS: From ft. to ft., From	CREEN OR PERFORATION OPENING	SS ARE: 5 Gau	zed wrapped	8 Saw c	ut 11 None (open h	nole)
CREEN-PERFORATED INTERVALS: From. ft. to			wrapped	9 Drilled	holes	
From ft. to ft., From ft.,	2 Louvered shutter 4 Key	y punched 7 Tord	ch cut スス	10 Other	• • • • • • • • • • • • • • • • • • • •	
GRAVEL PACK INTERVALS: From. 6 ft. to 5 ft., From ft. to From ft. to From ft. to ft., From f	CREEN-PERFORATED INTERVALS:					
GROUT MATERIAL:  I Neat cement  I Neat cement  I O Livestock pens  I Septic tank	ODAVEL BACK INTERVALO		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ft., From		1
GROUT MATERIAL:  The continent of the co	GHAVEL PACK INTERVALS:		<b></b>		π. το	
rout Intervals: From	CROUT MATERIAL					f
That is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO PLUGGING INTERVALS  10 Livestock pens 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) 17 Insecticide storage 18 FROM TO PLUGGING INTERVALS  19 FROM TO PLUGGING INTERVALS	CHUUL MATERIAL: ( 1.4Neat ce		3 Pentonii			f
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage irection from well?  How many feet?  FROM TO Clay  O 10 Sepage pit 15 FROM TO PLUGGING INTERVALS	rout Intervals: Fromft	t. to ft., From		te / 4 Other		
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO Clay  O 10 Sand  Color	rout Intervals: Fromft	t. to ft., From		e 4 Other ft., F	From ft. to	<u></u> 
irection from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 10 Clary  10 33 Sand	rout Intervals: Fromft hat is the nearest source of possible of	t. to		4 Other ft., F	From	
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  10 33 Sand	rout Intervals: From	t. to	ft. to	4 Other ft., F 10 Livestock pens 11 Fuel storage 12 Fertilizer storage	From ft. to	
0 10 Clay 10 33 Sand	rout Intervals: From	t. to	ft. to	4 Other ft., F 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide stora	From ft. to	
10 33 Sand	rout Intervals: From	t. to	goon	4 Other ft., F 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide stora How many feet?	From ft. to	
	rout Intervals: From	t. to	goon	4 Other ft., F 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide stora How many feet?	From ft. to	
Shale	rout Intervals: From	t. to	goon	4 Other ft., F 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide stora How many feet?	From ft. to	
5 Shall	rout Intervals: From	t. to	goon	4 Other ft., F 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide stora How many feet?	From ft. to	
	rout Intervals: From	t. to	goon	4 Other ft., F 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide stora How many feet?	From ft. to	
	rout Intervals: From	t. to	goon	4 Other ft., F 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide stora How many feet?	From ft. to	
	rout Intervals: From	t. to	goon	4 Other ft., F 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide stora How many feet?	From ft. to	ell
	out Intervals: From	t. to	goon	4 Other ft., F 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide stora How many feet?	From ft. to	ell
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- CONAL GA	rout Intervals: From	t. to	goon	4 Other ft., F 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide stora How many feet?	From ft. to	
(S) WE MONEO	rout Intervals: From	t. to	goon	4 Other ft., F 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide stora How many feet?	From ft. to	f 
A STATE OF THE STA	rout Intervals: From	t. to	goon	4 Other ft., F 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide stora How many feet?	From ft. to	f 
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged on the my jurisdiction and	rout Intervals: From	tt. to	FROM FROM	4 Other  ft., F  10 Livestock pens  11 Fuel storage  12 Fertilizer storage  13 Insecticide stora  How many feet?  TO	From	f 
	rout Intervals: From	tt. to	FROM	4 Other  ft., F  10 Livestock pens  11 Fuel storage  12 Fertilizer storage  13 Insecticide stora  How many feet?  TO  add, (2) reconstructed,	From	f
ompleted on (mo/day/year)	rout Intervals: From	a CERTIFICATION: This water well	FROM FROM Was (1) constructed a	4 Other  ft., F  10 Livestock pens  11 Fuel storage  12 Fertilizer storage  13 Insecticide stora  How many feet?  TO  add, (2) reconstructed,  and this record is true to	From	f 
ater Well Contractor's License No	rout Intervals: From	a CERTIFICATION: This water well	FROM FROM Was (1) constructed a	4 Other  10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide stora How many feet? TO  add, (2) reconstructed, and this record is true to	or (3) plugg do pier my jurisdiction the best of the howledge to the best of the best of the howledge to the howledge to the howledge to the best of the howledge to the h	f 
A MILE / NOUN &	cout Intervals: From	a CERTIFICATION: This water well  1 to	FROM FROM Was (1) constructe a Well Record was	4 Other  10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide stora How many feet? TO  ed, (2) reconstructed, and this record is true to completed on (mo/da by (signature)	or (3) plugge Queer my jurisdiction the best of the howledge that belief	ell