		. ******	ELL RECORD		KSA 82			
LOCATION OF WA		Fraction			tion Number		Number	Range Number
unty: Pott.		1/4 C .	West 🐓 SE	1/4	32	J T.	9 <u>, s</u>	R 8 E/Wx 24 and Green Val
tance and direction	n from nearest town o	or city street address	s of well if locate	ed within city?	From 11	it. Of U.S	. Hiway 2	4 and Green Val.
d. east of	Manhattan, no	orth to Juni	etta Rd. w	est 2 mi.	and 130	00' north		
WATER WELL O	WNER: Marry V	Vickstrum						
#, St. Address, Bo						Board (	of Agriculture	Division of Water Resourc
, State, ZIP Code	210 410 4						•	39,899
AN "X" IN SECTION	N BOX:	DEPTH OF COMP	LETED WELL4	¥:7······	π. ELEV	ATION:		
	N De	epth(s) Groundwater	Encountered 1	I	&Oft.	2	ft. 3	X XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	!   W	ELL'S STATIC WAT	rer Level	4.9 ft. b	elow land su	urface measured	on mo/day/yr	**************************************
NW	- NE	Pump test	data: Well wate	er was	444 . ft.	after	i. hours pu	mping500 gpr
	Es	t. Yield . 600	gpm: Well water	er was	. , 45 . ft.	after	2 hours pu	mping500 gpr
i	Во	re Hole Diameter.	32in. to		47ft.,	and	in	. tof
w	I I WE	ELL WATER TO BE	E USED AS:	5 Public water	r supply	8 Air condition	ning 11	Injection well
1 1		1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	12	Other (Specify below)
sw	-# SE	2 Irrigation	4 Industrial	7 Lawn and o	arden only	10 Monitoring	well	
	l wa	as a chemical/bacte		-				, mo/day/yr sample was su
<u> </u>	· · · · · · · · · · · · · · · · · · ·	tted			•	ater Well Disinfe	•	49'
YPE OF BLANK	<del></del>		Vrought iron	9 Capar	ete tile			d.XClamped
1 Steel	3 RMP (SR)		sbestos-Cement					ed
2 PVC	4 ABS		iberglass					aded
								in. to f
			weight			./ft. Wall thickne	ss or gauge N	o•65
PE OF SCREEN (	OR PERFORATION M			<u>7 PV</u>			Asbestos-ceme	
1 Steel	3 Stainless st	eel 5 F	iberglass	8 RM	IP (SR)	11	Other (specify)	
2 Brass	4 Galvanized	steel 6 C	Concrete tile	9 AB	S	12	None used (op	en hole)
REEN OR PERFO	RATION OPENINGS	ARE:	5 Gauz	ed wrapped		8 Saw cut	_	11 None (open hole)
1 <sup>1</sup> Continuous si	ot 3 Mill s	lot		wrapped		9 Drilled hole	es	
2 Louvered shu	tter 4 Key p	ounched	7 Torch			10 Other (spe	ecify)	
REEN-PERFORAT								
		⊢rom .	27 ft to		47 ft Fr	nm	ft t	o f
	ED INTERVALO.							o
		From	$\ldots$ . ft. to .		ft., Fro	om	ft. t	o
	ACK INTERVALS:	From	ft. to .		ft., Fro 47ft., Fro	om	ft. t	o
GRAVEL PA	ACK INTERVALS:	From From	ft. to . 20 ft. to . ft. to		ft., Fro 47 ft., Fro ft., Fro	om	ft. t ft. t ft. t	o
GRAVEL PA	ACK INTERVALS:	FromFrom 2 Ce	ft. to 20 ft. to ft. to ft. to	3 Bento	ft., Fro 井?ft., Fro ft., Fro	om	ft. t	o
GRAVEL PAGE	ACK INTERVALS:  L: 1 Neat cem om. 0	From	ft. to 20 ft. to ft. to ft. to	3 Bento	ft., Fro 47ft., Fro ft., Fro nite 4	om	ft. t	o
GRAVEL PAGE GROUT MATERIA but Intervals: Fro at is the nearest s	ACK INTERVALS:  IL: 1 Neat cem  om. 0 ft.  source of possible cor	From	tt. to	3 Bento	ft., Fro 47ft., Fro ft., Fro nite 4 to	om	ft. t ft. t ft. t ft. t	o
GRAVEL PAGE GROUT MATERIA out Intervals: Fro at is the nearest s	ACK INTERVALS:  L: 1 Neat cem om. 0	From	ft. to 20 ft. to ft. to ft. to	3 Bento	ft., Fro 47ft., Fro ft., Fro nite 4 to	om	ft. t ft. t ft. t ft. t	o
GRAVEL PAGEOUT MATERIA ut Intervals: Fro at is the nearest s	ACK INTERVALS:  IL: 1 Neat cem  om. 0 ft.  source of possible cor	From 2 Ce to 20	tt. to	3 Bento ft.	ft., Fro 47ft., Fro ft., Fro nite 4 to 10 Live 11 Fuel	om	ft. t ft. t ft. t ft. t	o
GRAVEL PAGE GROUT MATERIA  Let Intervals: From at is the nearest s 1 Septic tank 2 Sewer lines	ACK INTERVALS:  L: 1 Neat cem om. ()	From	ft. to	3 Bento ft.	ft., Fro 47ft., Fro ft., Fro nite 4 to 10 Live 11 Fuel 12 Ferti	om		o
GRAVEL PARAMETERIA UT Intervals: Froat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight selection from well?	ACK INTERVALS:  1 Neat cem om. ()	From	ft. to	3 Bento ft.	ft., Fro 47ft., Fro ft., Fro nite 4 to	om om om Other tt, From stock pens storage	14 A 15 O	o
GRAVEL PAGE OF TO SERVICE OF THE PAGE OF T	ACK INTERVALS:  L: 1 Neat cem om. ()	From	ft. to	3 Bento ft.	ft., Fro 47ft., Fro ft., Fro nite 4 to	om		o
GRAVEL PAGE GROUT MATERIA tut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 4	ACK INTERVALS:  1. Neat cem om. 0	From. From Pent 2 Cento 20	ft. to	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to	om	14 A 15 O	o
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS:  1.	From. From  Pent 2 Ce to 20  Intamination: ines ol pit  LITHOLOGIC LOG	ft. to	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to	om	14 A 15 O	o
GRAVEL PAGE GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 4	ACK INTERVALS:  1. Neat cem om. 0	From. From  ent 2 Ce to 20  ntamination: ines ol pit	ft. to	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to	om	14 A 15 O	o
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS:  L: 1 Neat cem om. 0	From. From. From ent 2 Ce to 20 ntamination: ines ol p pit  LITHOLOGIC LOG	ft. to	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to	om	14 A 15 O	o
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS:  L: 1 Neat cem om. 0ft. cource of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage  Sandy suilt Black suilt fine brown medium-larg	From. From Pent 2 Ce to 20. Intamination: Ines ol Pit LITHOLOGIC LOG Sand Te brown grav	ft. to	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to	om	14 A 15 O	o
GRAVEL PARTICIPATION OF THE PA	L: 1 Neat cem om. 0	From. From Prom. From Prom. From Prom. From Prom. From Prom.	ft. to	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to	om	14 A 15 O	o
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS:  L: 1 Neat cem om. 0	From. From. From Pent 2 Ce to 20 Intamination: Ines of pit  LITHOLOGIC LOG  sand te brown grave gravel te gray grave	tt. to	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to	om	14 A 15 O	o
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS:  1 Neat cem om. 0	From. From. From.  From.  From.  From.  From.  From.  From.  2 Ce  to 20	tt. to	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to	om	14 A 15 O	o
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS:  1 Neat cem om. 0	From. From. From. From.  From.  From.  From.  From.  From.  2 Ce to 20.  Intamination: Ines of e pit  LITHOLOGIC LOG  sand Ite brown grav  gravel Ite gray grave  gray grave  gray grave  gray grave  gray grave	rel	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to	om	14 A 15 O	o
GRAVEL PARTICIPATION OF THE PROPERTY OF THE PR	ACK INTERVALS:  1. 1 Neat cem 2. 1 Neat cem 2. 1 Neat cem 3. 2 1 Neat cem 4. Lateral li 5 Cess power lines 6 Seepage  Sandy suilt Black suilt fine brown medium-larg medium gray medium gray medium gray medium gree small-mediu	From. From. From. From.  From.  From.  From.  From.  From.  2 Ce to 20.  Intamination: Ines of pit  LITHOLOGIC LOG  sand Interpretation of proving grave  gravel Interpretation of grave  grave  gravel Interpretation of grave  gravel Interpretation of grave  gravel  gravel  gravel  gravel  gravel  gravel  gravel  gravel	rel	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to	om	14 A 15 O	o
GRAVEL PARTICIPATION OF THE PA	L: 1 Neat cem om. 0	From. From. From. From.  From.  10 2 Ce 10 20	rel	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to	om	14 A 15 O	o
GRAVEL PARTICIPATION OF TO COMPANY OF TO COM	ACK INTERVALS:  1. 1 Neat cem 2. 1 Neat cem 2. 1 Neat cem 3. 2 1 Neat cem 4. Lateral li 5 Cess power lines 6 Seepage  Sandy suilt Black suilt fine brown medium-larg medium gray medium gray medium gray medium gree small-mediu	From. From. From. From.  From.  10 2 Ce 10 20	rel	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to	om	14 A 15 O	o
GRAVEL PARTICIPATION OF TO COLUMN TO	L: 1 Neat cem om. 0	From. From. From. From.  From.  10 2 Ce 10 20	rel	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to	om	14 A 15 O	o
GRAVEL PARTICIPATION OF THE PA	L: 1 Neat cem om. 0	From. From. From. From.  From.  10 2 Ce 10 20	rel	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to	om	14 A 15 O	o
GRAVEL PARTICIPATION OF THE PA	L: 1 Neat cem om. 0	From. From. From. From.  Prom. From.  10 2 Ce 10 20	rel	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to	om	14 A 15 O	o
GRAVEL PARTICIPATION OF THE PA	L: 1 Neat cem om. 0	From. From. From. From.  Prom. From.  10 2 Ce 10 20	rel	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to	om	14 A 15 O	o
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS:  1 Neat cem om. 0	From. From. From.  From.  From.  10 2 Ce  10 20  Intamination: Ines  Ines  Ines  Ines  Interior ines  In	rel and gray el wel	3 Bento ft.	10 Live 11 Fuel 12 Ferti 13 Inse How ma	om	14 A 15 O 16 O PLUGGING I	o
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS:  1 Neat cem om. 0ft. cource of possible cor 4 Lateral li 5 Cess power lines 6 Seepage  Sandy suilt Black suilt fine brown medium-larg medium gray medium gray medium gree small-mediu medium-larg yellow unti  OR LANDOWNER'S	From. From. From. From.  From.  10 2 Ce 10 20	rel  and gray  this water well well	3 Bento ft.	tt., From tt., F	om	14 A 15 O 16 O 16 O 17 O 18 O 19	o
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS:  L: 1 Neat cem om. 0	From. From. From. From.  From.  Prom. From.  10 2 Ce  10 20	rel  and gray  this water well well	3 Bento ft.	tt., From tt., F	om	ft. t. ft. f	o
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS:  1 Neat cem om. 0	From. From. From. From.  From.  Prom. From.  10 2 Ce  10 20	rel  and gray  trel  tre	3 Bento ft.	tt., From tt., F	om	ft. t. ft. f	o