			WELL RECORD	Form W		2a-1212		COTY	
LOCATION OF WAT		Fraction 500	NY	GIAL	Section Number			Range Number	
unty: HASKE tance and direction		ar situ street ad	drags of well if los	SIE 1/4	15 /5	I T 2	7 s	R 31 E	<u>-(w)</u>
- 1 · · ·	1. 1.1	1 1 1			4 .				
	t of Ju		15 mil	F.5 100	0116				
WATER WELL OW		an Koehi	1			Board of Agr	icultura D	ivision of Water Res	OUTO
R#, St. Address, Box ry, State, ZIP Code	" · Cone	land Ka	n=10<	6783	7	Application N		ivision of water nes	ource
LOCATE WELL'S LO	CATION WITH	1			00 4 515	/ATION:			
AN "X" IN SECTION	JROY. ⊢	-	vater Encountered			. 2			
		WELL'S STATIC	WATER LEVEL	<i>130</i> .	. ft. below land s	surface measured on m	no/day/yr	. 9-15-81	
NW	, , ,	Est. Yield 50	gpm; Well v	vater was	ft.	after	hours pur	nping	gpn
w ;	EI	WELL WATER TO			water supply	8 Air conditioning		njection well	
	j	1 Domestic	3 Feedlot		eld water supply			Other (Specify below))
ws -K	SE	2 Irrigation	4 Industrial			10 Observation well			
		•			•	YesNoX		mo/day/yr sample wa	as su
<u> </u>		mitted	,			Vater Well Disinfected?		X No	
TYPE OF BLANK C			5 Wrought iron	8 (Concrete tile			XClamped	
1 Steel	3 RMP (SR	1)	6 Asbestos-Ceme	ent 9 (Other (specify be	low)	Welde	ed	
2 PVC	4 ABS	,	7 Fiberglass			·	Threa	ded	
		in. to . 240				ft., Dia	i	n. to	f
asing height above la	•					s./ft. Wall thickness or			•
PE OF SCREEN OF		14	below-				stos-ceme		
1 Steel	3 Stainless	-	5 Fiberglass		8 RMP (SR)	11 Other	(specify)		
2 Brass	4 Galvanize		6 Concrete tile		9 ABS		used (ope		
REEN OR PERFOR				auzed wrap		8 Saw cut		11 None (open hole	e)
1 Continuous slot				ire wrapped		9 Drilled holes		(-)	,
2 Louvered shutte	er 4 Ne	v punched	7 To	orch cut		10 Other (specify)			
2 Louvered shutte		y punched From こうろ	1 -		<i>O</i> ft.F	` · · · · · · · · · · · · · · · · · · ·			
2 Louvered shutte CREEN-PERFORATE		From	40 ft. to	3C		rom	ft. to)	f
CREEN-PERFORATE	ED INTERVALS:	From	#0 ft. to	<i>3</i> C	ft., F	rom	ft. to)	f
CREEN-PERFORATE		From	#0. ft. to ft. to ft. to	。30 。30		rom	ft. to)	f
GRAVEL PAC	ED INTERVALS:	From	#O ft. to ft. to ft. to ft. to	30 30		rom	ft. to ft. to ft. to ft. to)	fi fi fi
GRAVEL PAC	ED INTERVALS: CK INTERVALS: 1 Neat or	From	#O. ft. to ft. to ft. to ft. to ft. to ft. to	3 <i>C</i> 3 <i>C</i> 3 <i>C</i> 3	ft., F	rom	ft. to)	fi fi fi
GRAVEL PACES GROUT MATERIALS OUT Intervals: From	ED INTERVALS: CK INTERVALS: 1 Neat or 1	From	#O. ft. to ft. to ft. to ft. to ft. to ft. to	3 <i>C</i> 3 <i>C</i> 3 <i>C</i> 3		rom	ft. to)	
GRAVEL PACE GROUT MATERIAL: rout Intervals: From that is the nearest so	CK INTERVALS: 1 Neat or murce of possible of	From	ft. to ft	3 <i>C</i> 3 <i>C</i> 3 <i>C</i> 3		rom	ft. tc ft. tc ft. tc ft. tc	ft. to	
GRAVEL PACE GROUT MATERIAL: out Intervals: From hat is the nearest soil 1 Septic tank	ED INTERVALS: CK INTERVALS: 1 Neat communication of possible communication of the communica	From	ft. to ft	3C 3C 3C		rom	ft. to ft. to ft. to ft. to	t. to	f f f
GRAVEL PACE GROUT MATERIAL: out Intervals: From that is the nearest soil 1 Septic tank 2 Sewer lines	ED INTERVALS: CK INTERVALS: 1 Neat ce 1 Neat ce 2 Near ce 4 Latera 5 Cess	From	ft. to ft	o 3C o 3C o 3C o 3C o 3C		rom	ft. to ft. to ft. to ft. to	ft. to	
GRAVEL PACE GROUT MATERIAL: out Intervals: From that is the nearest soil 1 Septic tank 2 Sewer lines 3 Watertight sewer	ED INTERVALS: CK INTERVALS: 1 Neat ce 1 Neat ce 2 Near ce 4 Latera 5 Cess 6 Seepa	From	ft. to ft	o 3C o 3C o 3C o 3C o 3C		rom	ft. to ft. to ft. to ft. to	t. to	
GRAVEL PACE GROUT MATERIAL: out Intervals: From the rearest soil 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well?	ED INTERVALS: CK INTERVALS: 1 Neat ce 1 Neat ce 2 Near ce 4 Latera 5 Cess	From	ft. to ft	o		rom	14 Ab	oft. to	
GROUT MATERIAL: out Intervals: From nat is the nearest son 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well?	ED INTERVALS: CK INTERVALS: 1 Neat or 1 Neat or 2 Near or 4 Latera 5 Cess 6 Seepa	From	ft. to ft	o 3C o 3C o 3C o 3C o 3C		rom	ft. to ft. to ft. to ft. to	oft. to	
GRAVEL PACE GROUT MATERIAL: out Intervals: From that is the nearest sortines as Watertight sewer rection from well?	ED INTERVALS: I Neat or I Neat	From	ft. to ft	o		rom	14 Ab	oft. to	
GROUT MATERIAL: out Intervals: From hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 0 130 130 210	ED INTERVALS: I Neat or I Neat or I Neat or I Neat or I Latera I Cess I Seepa I Latera I Cess I Cess I Meat or I Meat or	From	ft. to ft	o		rom	14 Ab	oft. to	
GROUT MATERIAL: out Intervals: From nat is the nearest son 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 0 130 130 130 130 130	ED INTERVALS: I Neat or I Neat or I Neat or I Neat or I Latera I Cess I Seepa I Latera I Cess I Cess I Meat or I Meat or	From	ft. to ft	o		rom	14 Ab	oft. to	
GROUT MATERIAL: out Intervals: From nat is the nearest son 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 0 130 130 130 130 130	ED INTERVALS: I Neat or I Neat or I Neat or I Neat or I Latera I Cess I Seepa I Latera I Cess I Cess I Meat or I Meat or	From	ft. to ft	o 30 o 30 o 31 o		rom	14 Ab	oft. to	
GROUT MATERIAL: out Intervals: From nat is the nearest son 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 0 130 130 130 130 130	ED INTERVALS: I Neat or I Neat or I Neat or I Neat or I Latera I Cess I Seepa I Latera I Cess I Meat or I Neat	From	ft. to ft	o 30 o 30 o 31 o		rom	14 Ab	oft. to	
GROUT MATERIAL: out Intervals: From nat is the nearest son 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 0 130 130 210	ED INTERVALS: I Neat or I Neat or I Neat or I Neat or I Latera I Cess I Seepa I Latera I Cess I Meat or I Neat	From	ft. to ft	o 30 o 30 o 31 o		rom	14 Ab	oft. to	
GROUT MATERIAL: out Intervals: From nat is the nearest son 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 0 130 130 210	ED INTERVALS: I Neat or I Neat or I Neat or I Neat or I Latera I Cess I Seepa I Latera I Cess I Meat or I Neat	From	ft. to ft	o 30 o 30 o 31 o		rom	14 Ab	oft. to	
GROUT MATERIAL: out Intervals: From nat is the nearest son 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 0 130 130 130 130 130	ED INTERVALS: I Neat or I Neat or I Neat or I Neat or I Latera I Cess I Seepa I Latera I Cess I Meat or I Neat	From	ft. to ft	o 30 o 30 o 31 o		rom	14 Ab	oft. to	
GROUT MATERIAL: out Intervals: From nat is the nearest son 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? ROM TO 0 130 130 210	ED INTERVALS: I Neat or I Neat or I Neat or I Neat or I Latera I Cess I Seepa I Latera I Cess I Meat or I Neat	From	ft. to ft	o 30 o 30 o 31 o		rom	14 Ab	oft. to	
GROUT MATERIAL: out Intervals: From nat is the nearest son 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? ROM TO 0 130 130 210	ED INTERVALS: I Neat or I Neat or I Neat or I Neat or I Latera I Cess I Seepa I Latera I Cess I Meat or I Neat	From	ft. to ft	o 30 o 30 o 31 o		rom	14 Ab	oft. to	
GROUT MATERIAL: out Intervals: From nat is the nearest son 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 0 130 130 130 130 130	ED INTERVALS: I Neat or I Neat or I Neat or I Neat or I Latera I Cess I Seepa I Latera I Cess I Meat or I Neat	From	ft. to ft	o 30 o 30 o 31 o		rom	14 Ab	oft. to	
GROUT MATERIAL: out Intervals: From nat is the nearest son 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 0 130 130 130 130 130	ED INTERVALS: I Neat or I Neat or I Neat or I Neat or I Latera I Cess I Seepa I Latera I Cess I Meat or I Neat	From	ft. to ft	o 30 o 30 o 31 o		rom	14 Ab	oft. to	
GROUT MATERIAL: out Intervals: From nat is the nearest son 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 0 130 130 130 130 130	ED INTERVALS: I Neat or I Neat or I Neat or I Neat or I Latera I Cess I Seepa I Latera I Cess I Meat or I Neat	From	ft. to ft	o 30 o 30 o 31 o		rom	14 Ab	oft. to	
GROUT MATERIAL: out Intervals: From nat is the nearest son 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 0 130 130 210	ED INTERVALS: I Neat or I Neat or I Neat or I Neat or I Latera I Cess I Seepa I Latera I Cess I Meat or I Neat	From	ft. to ft	o 30 o 30 o 31 o		rom	14 Ab	oft. to	
GROUT MATERIAL: rout Intervals: From hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewerection from well? FROM TO 0 130 130 210	ED INTERVALS: I Neat or I Neat or I Neat or I Neat or I Latera I Cess I Seepa I Latera I Cess I Meat or I Neat	From	ft. to ft	o 30 o 30 o 31 o		rom	14 Ab	oft. to	
GRAVEL PACE GROUT MATERIAL: Frout Intervals: From that is the nearest soint 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 0 130 210 210 210 210 320	ED INTERVALS: 1 Neat ce 2 New Community of Processing South	From	ft. to ft	o 3C o 3C o 3C o 3C o 3C o 3C	DOCft., F ft., F Bentonite ft. to 10 Liv 11 Fur 12 Fer 13 Ins How n DM TO	rom	14 At 15 Oi 16 Or	ft. to	
GRAVEL PACE GROUT MATERIAL: Frout Intervals: From that is the nearest soint 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 0 130 210 210 210 210 210 210 300 210 210 210 210 210 210 210 210 210 2	DR LANDOWNER	From	ft. to ft. to ft. to ft. to ft. to Coment grout ft., From Pit privy 8 Sewage 9 Feedyard OR OR ON: This water we	o 3C o 3C o 3C o 3C o 3C o 3C o 3C	method of the state of the stat	rom	tt. tc. ft. tc. ft. tc. ft. tc. ft. tc. 14 At. 15 Oi 16 Oi THOLOG	ft. to	fi
GRAVEL PACE GROUT MATERIAL: Out Intervals: From that is the nearest soin 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 0 130 210 210 210 CONTRACTOR'S Completed on (mo/day/s)	DR LANDOWNER	From	ft. to ft	o 3C o 3C o 3C o 3C o 3C o 3C	DOCft., F ft., F Bentonite ft. to	rom	tt. tc. ft. tc. ft. tc. ft. tc. ft. tc. 14 At. 15 Oi 16 Oi THOLOG	ft. to	fi
GRAVEL PACE GROUT MATERIAL: Out Intervals: From that is the nearest soin 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 0 130 210 210 210 210 CONTRACTOR'S CONTR	DR LANDOWNER year)	From	ft. to ft	alagoon d FRG	DO	rom	tt. tc. ft. tc. ft. tc. ft. tc. ft. tc. 14 At. 15 Oi 16 Oi THOLOG	oft. to	