p==	***************************************	VWC-5 KSA 82		
Fraction	Cut in residen	Section Numbe	r Township Number	Range Number
SE 1/4 SE	1/4 0 1/4		T / Y S	R 10 EW
or city street address of we			discourse dis years	a di di a sa s
	IDIMN	OF HWY	SO OF IE OF F	Lymouter
NY 17118 - FINE	'APIA KC.	11801	Board of Agriculture	, Division of Water Resources
			Application Number:	
DEPTH OF COMPLETED	WELL	18 ft. ELEV	ATION:	
epth(s) Groundwater Encol	intered 1. UN.	CALDEUM ft.	2 ft.	3
VELL'S STATIC WATER LE	VEL	. ft. below land s	urface measured on mo/day/y	r 11-06-20
Pump test data:	Well water was	ft.	after hours p	oumping gpm
st. Yield /.S gpm:	Well water was	ft.	after hours i	oumping apm
ore Hole Diameter 4/8	- 6.08°	18ft.	and,	in. to
Domestic 3 Fee	edlot 6 Oil fi	eld water supply	9 Dewatering 12	
2 Irrigation 4 Ind	ustrial 7 Lawn	and garden only	10 Monitoring well	MONEY.
las a chemical/bacteriologic	al sample submitte	ed to Department?	Yes; If ye	s, mo/day/yr sample was sub-
nitted			ater Well Disinfected? Yes	X No -
5 Wrought	iron 8	Concrete tile	CASING JOINTS: Glu	ed Clamped
6 Asbesto	s-Cement 9	Other (specify belo	ow) We	lded
7 Fibergla	ss A	IMESTON	<b>5</b> Thr	eaded
Oto ft., D	ia <del></del>	.in. to	ft., Dia	. in. to 🔭 ft.
60in., weight			./ft. Wall thickness or gauge	No
MATERIAL: NA		7 PVC	10 Asbestos-cer	nent
teel 5 Fibergla	ss	8 RMP (SR)	11 Other (specif	ý)
steel 6 Concrete	e tile	9 ABS	12 None used (d	open hole)
SARE: NA	5 Gauzed wrap	ped	8 Saw cut	11 None (open hole)
slot	6 Wire wrapped	t	9 Drilled holes	
punched	7 Torch cut		10 Other (specify)	<u> </u>
From . / / / /	ft. to	ft., Fr	om , , ft.	to
From MA	ft. to			to
From	ft. to			to ft.
		Bentonite 4	1 Other CLAH	
, to $\dots$ 5 ft., F	om	, ft. to	ft., From	ft. to ft.
		10 Live	estock pens 14	Abandoned water well
lines 7 P	it privy	11 Fue		
			l storage 15	Oil well/Gas well
ool 8.S	ewage lagoon		tilizer storage 16	Oil well/Gas well Other (specify below)
ool 8.S	ewage lagoon eedyard	13 linse	tilizer storage 16 ecticide storage	
ool 8.S ge pit 9.F	eedyard	13 Inse	illizer storage 16 ecticide storage any feet?	Other (specify below)
ool 8.S ge pit 9.F LITHOLOGIC LOG <b>N</b> OR	eedyard	13 linse	illizer storage 16 ecticide storage any feet?	
ool 8.S ge pit 9.F LITHOLOGIC LOG <b>N</b> OR	eedyard	13 Inse	cilizer storage 16 ecticide storage any feet? SPLUGGING	Other (specify below)  INTERVALS
pe pit 9 F	eedyard	13 Inse	illizer storage 16 ecticide storage any feet? Z S PLUGGING	Other (specify below)
ool 8.S ge pit 9.F LITHOLOGIC LOG <b>N</b> OR	eedyard	13 Inse	cilizer storage 16 ecticide storage any feet? SPLUGGING	Other (specify below)  INTERVALS
LITHOLOGIC LOG NOR	eedyard	13 Inse	illizer storage 16 ecticide storage any feet? Z S PLUGGING	Other (specify below)  INTERVALS    N
pe pit 9 F	eedyard  ACOPO FR  GAAY	13 Inse How m	illizer storage 16 ecticide storage any feet? Z S PLUGGING	Other (specify below)  INTERVALS
pe pit 9 F	eedyard  ACOPO FR  GAAY	13 Inse How m	illizer storage 16 ecticide storage any feet? Z S PLUGGING	Other (specify below)  INTERVALS    N
pe pit 9 F	eedyard  FROM FR	13 Inse How m ROM TO	illizer storage 16 ecticide storage any feet? Z S PLUGGING	Other (specify below)  INTERVALS    N
LITHOLOGIC LOG NOR	eedyard  FROM FR  CAAY  BEA	13 Inse How m ROM TO	illizer storage 16 ecticide storage any feet? Z S PLUGGING	Other (specify below)  INTERVALS    N
pe pit 9 F	BEAY CLAY	How m ROM TO  VTONUTE EAL AND SILT	illizer storage ecticide storage any feet?  PLUGGING	Other (specify below)  INTERVALS  INTERVALS  A  CONCRETE  BRIDGE
LITHOLOGIC LOG NOR	BEAY CLAY CLAY	How m ROM TO  VTONUTE AND SIGT	illizer storage 16 ecticide storage any feet? Z S PLUGGING	Other (specify below)  INTERVALS    N
LITHOLOGIC LOG NOR	BEAY CLAY	How m ROM TO  VTONUTE AND SIGT	illizer storage ecticide storage any feet?  PLUGGING	Other (specify below)  INTERVALS  INTERVALS  A  CONCRETE  BRIDGE
LITHOLOGIC LOG NOR	BEAY CLAY CLAY	How m ROM TO  VTONUTE AND SIGT	illizer storage ecticide storage any feet?  PLUGGING  SEC. 5	Other (specify below)  INTERVALS
LITHOLOGIC LOG NOR	BEAY CLAY CLAY	How m ROM TO  VTONUTE AND SIGT	illizer storage ecticide storage any feet?  PLUGGING  SEC. 5  SEC. 5	Other (specify below)  INTERVALS
LITHOLOGIC LOG NOR	BEAY  CLAY  LINUS S  LINUS S  LINUS S	How m ROM TO  VTONUTE AND SILT TONE	Edizer storage Edicide storage Early feet?  PLUGGING  FLUGGING  SET 5  FLUGGING  FLUGGING  FLUGGING  FLUGGING  FLUGGING  FLUGGING  FLUGGING  FLUGGING  FLUGGING	Other (specify below)  INTERVALS
LITHOLOGIC LOG MAR  30 36 56 56 56 56 56 56 56 56 56 56 56 56 56	BEAY  CLAY  LINUES  STEECE	How m ROM TO  VTONUTE EAL AND SILT TONE	Edizer storage  Peticide storage  any feet?  PLUGGING  APAR  SEC 5  SEC 5  SEC 6  SEC 6 L V MIN  YOW CO. ENG ATT:	Other (specify below)  INTERVALS  N  CONCRETE  BRIDGE  SEC 4  VI FRIM  DF BRIDGE  CHIPLDOODS
LITHOLOGIC LOG MAR  30'36"  35'  55'  65 CERTIFICATION: This wa	BEA  CLAY  CLAY  LINUS  atter well was (1) of	How m  ROM TO  VTONUTA  AND  SIAT  TONA  CONStructed, (2) received.	Illizer storage Edicicle storage Enticide storage Entic storage Enticide storage Enticide storage Enticide storage Entic storage Enti	Other (specify below)  INTERVALS
LITHOLOGIC LOG MAR  30'36"  5'1  5'1  5'1  6'5'  6'5'  7'5'  7'5'  7'5'  8'5'	BEAN SAN SAN SAN SAN SAN SAN SAN SAN SAN S	13 Insection of the How many many many many many many many many	Edizer storage  ecticide storage any feet?  PLUGGING  PL	Other (specify below)  INTERVALS
S CERTIFICATION: This wa	BEAN SA CEAY CHAY LIMITES AT CHAY LIMITES AT CHAY LIMITES AT CEAN CHAY LIMITES AT CHAY LIMITES	How m ROM TO  VTONUTE  AND SILT  TONUTE  Constructed, (2) reconstructed, (2) reconstructed and this record was completed.	Edizer storage  PLUGGING  PLUMIN  POW CO. ENG ATT:  Constructed, or (3) plugged upord is true to the best of my led on (mo/day/yr)  Plugging  Plug	INTERVALS
S CERTIFICATION: This was 199 Miles of 199 M	BEAN SAY CLAY LINUS CEAN CLAY LINUS CEAN CLAY CLAY CLAY CLAY CLAY CLAY CLAY CLAY	How m  ROM TO  VTO NUTE  V	Edizer storage  PLUGGING	INTERVALS
	DEPTH OF COMPLETED epth(s) Groundwater Encouries data: st. Yield	HANSON  DEPTH OF COMPLETED WELL.  epth(s) Groundwater Encountered 1. // // // // // // // // // // // // //	DEPTH OF COMPLETED WELL.  DEPTH OF COMPLETED WELL.  Peth(s) Groundwater Encountered 1. W. K. D. Y	HANSON  DEPTH OF COMPLETED WELL.  DEPTH OF C