1 LOCATION OF WAT	ORD	Form WWC-5	Division of Wa	er Resources; App. No.				
County: OCKIV		Fraction SW/4 S	Section Number					
Distance and direction f	from negreet town or ci	ity street address of wel	l if Global Positionin	g Systems (decimal deg	rees, min. of 4 digits)			
located within city?	Keye Ahi	leur	Latitude:	3° 5000,5	<u></u>			
2 WATER WELL OW	NER: 1/ Of JC	Till	Longitude: Q	152.45	1110219			
RR#, St. Address, Box	VAIRIE	Jackson	Datum:	e 1196.15 PI	N USZ, 61			
City, State, 21 Code Data Collection Method: SUVEY								
	4 DEPTH OF COM	PLETED WELL	f	. ////	LOR			
LOCATION WITH AN "X" IN	Denth(s) Groundwater	r Engountared (1)	ft. (2)	f(x)				
1			ft. below land surface					
N	Pump test data	a: Well water was	ft. after	hours pumping	gpm			
			ft. after					
NW NE			water supply 8 Air water supply 9 De					
1 W 1 1 1 1 E 1		dustrial 7 Domestic	(lawn & garden)	nitoring well				
Was a chemical/bacteriological sample submitted to Department? Yes NoX; If yes, mo/day/yrs Sample was submitted								
Sample was submitted								
5 TYPE OF CASING US	SED: 5 Wrought	Iron 8 Concre	ete tile CASIN	IG JOINTS: Glued	Clamped			
1_Steel 3 RMP	(SR) 6 Asbestos	-Cement 9 Other	(specify below)	Welded				
2 PVC 4 ABS	7 Fiberglass	S	: A	Threaded	l			
Blank casing diameter								
TYPE OF SCREEN OR PL	ERFORATION MATE	ERIAL:						
1 Steel 3 Stainless Steel 5 Fiberglass 7 VC 9 ABS 11 Other (Specify)								
2 Brass 4 Galvanized Steal 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:								
1 Continuous slot (3 Mill slot 5 Guazed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)								
2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)								
SCREEN-PERFORATED INTERVALS: From 20 ft. to 30 ft., From ft. to ft. From ft. to ft.								
GRAVEL PACK INTERVALS: From 18 ft. to 30 ft., From ft. to ft.								
	From.	ft. to	ft., From .	ft. to	ft.			
6 GROUT MATERIAL:	1 Neat cement 2	Cement grout 3 Bent	tonite 4 Other .Com	rete o-	a			
Grout Intervals: From	n ft. to	ft., From	ft. to	ft., From	ft. toft.			
What is the nearest source) I :t1 12 I		16 Other (marify			
2 Sewer lines	5 Cess pool		1 Septic tank 4 Lateral lines 7 Pit privy 10 Livestock pens 13 Insecticide Storage 16 Other (specify 2 Sewer lines 5 Cess pool 8 Sewage lagoon Fuel storage 14 Abandoned water well below)					
2 Seven miles		O DOMAGO MEGOOM		bandoned water well	1 2			
3 Watertight sewer 1:	ines 6 Seepage pit	9 Feedyard 12	•	Abandoned water well Dil well/gas well	below)			
Direction from well?		He	Prescription Programme Pro	Oil well/gas well	below)			
Direction from well? FROM TO	LITHOLOGIC	He	2 Fertilizer Storage 15 (oil well/gas well	below)			
Direction from well? FROM TO		He	Prescription Programme Pro	Oil well/gas well	below)			
Direction from well? FROM TO Sill Sill	LITHOLOGIC	He	Prescription Programme Pro	Oil well/gas well	below)			
Direction from well? FROM TO	LITHOLOGIC	He	Prescription Programme Pro	Oil well/gas well	below)			
Direction from well? FROM TO Sill Sill	LITHOLOGIC	He	Prescription Programme Pro	Oil well/gas well	t pet, oder			
Direction from well? FROM TO Sill Sill	LITHOLOGIC	He	Prescription Programme Pro	PLUGGING INT MOST, SIGN EY, STVONG PET DOOR	below)			
Direction from well? FROM TO Sill Sill	LITHOLOGIC	He	Fertilizer Storage 15 Cow many feet?FROM TO	PLUGGING INT MOST, SIGN EY, STVONG PET DOOR	t pet, oder			
Direction from well? FROM TO SI CO	LITHOLOGIC NCVEK AY, dk byo MCLUY, gva D, m. grain, W Lday, grad WET TO	clog who, vust no deliganto so lelisort, rede ling into stiff	Fertilizer Storage 15 Cow many feet?	PLUGGING INT PLUGGING INT MOIST, SLIGH EY, STVONG PET DOOR WALLEY	pet, oder			
Direction from well? FROM TO SI CONTRACTOR'S OR	LITHOLOGIC ALL OVE ALL OVE M. Grain, W. LANDOWNER'S CI	LOG WN, VUST MC Delisort, red Ling into stiff ERTIFICATION: The	Fertilizer Storage 15 Cow many feet?	PLUGGING INT PLUGGING INT PLUGGING INT STONG PLUGGING INT PLUGGING	pet, Door			
Direction from well? FROM TO SI SI TO SI TO TO TO TO TO TO TO TO TO T	LITHOLOGIC AU AU AU AU A A A A A A A A	ERTIFICATION: This Water V	Fertilizer Storage 15 Cow many feet?	PLUGGING INT PL	pet, Door			
Direction from well? FROM TO SI SI SI TO SI TO TO TO TO TO TO TO TO TO T	LITHOLOGIC ALL OVE ALL OVE ALL OVE ALL OVE ALL OVE LANDOWNER'S CI was completed on (mo. ctor's License No.	ERTIFICATION: This Water V	Fertilizer Storage 15 Cow many feet?	PLUGGING INT PL	pet, Door pet, Door			
Direction from well? FROM TO SIMPLE STATE OF TO STATE OF TOWN TO STATE OF TOWN TO STATE OF TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN	LITHOLOGIC ALLANDOWNER'S Claws completed on (mo. ctor's License No. flashed and Environment of Health and H	ERTIFICATION: This Water V	Fertilizer Storage 15 Cow many feet?	PLUGGING INT PL	below) ERVALS Pet, Door Ded, Door Led of (3) plugged wiedge and belief. Doctor answers. Send top 66612-1367. Telephone			