Original Record 1 LOCATION OF WA	ECORD	Form WW			vision of Wa	i		
I I LUCALIUNUKWA	Correction ATER WELL		Well Use		sources App. ection Numb		Well	
County: $\chi/2$	(7)	N	145E45W	1/4 1/4 St	ction Numi	T		Range Number
2 WELL OWNER: La	st Name: Will	OV Fir	LANDON			where well is loc	ated (if unk	nown, distance and
Business: 5342	Terra H	rights Or	rive	direction from	nearest town	or intersection): If at	owner's add	ress, check here:
Address: Marka			r66502	315		62 SOUTS.	8 1010	,, , ,
3 LOCATE WELL						I STRUT		
WITH "X" IN	4 DEPTH	OF COMPLI	ETED WELL:	100	t. 5 Latin	ude//3717.	577	(decimal degrees)
SECTION BOX:	Deptn(s) Gro	undwater Enco	untered: 1)	7. ft,	Long	itud // O.J. 6.	49.35	
N	WELL'S STA	ATIC WATER	LEVEL:	[] Diy wen				IAD 83
	below lau	nd surface, mea	sured on (mo-day	/-yr /2/2/ 2	012 B	GPS (unit make/mod	el: GAPA	INETERX.
NW NE	above lar	nd surface, mea	sured on (mo-day was	/-yr)		(WAAS enable	i? 🗌 Yes	□ No)
W E	after	hours pur	was iping	n. gpm		and Survey To		
SW SE		Well water	was	ft.		mine Mapper:	••••••	······
3. 3 - 3E			ping		6 Flow	tion: 1301	4 DD	ound Level 🔲 TOC
S	Bore Hole Di	iameter: 9	pm in. to <i>1.00</i> .) ftand	Source	e: \square Land Survey		ould Level ☐ 10C ☐ Topographic Map
I mile			in. to	ft.		Other		
7 WELL WATER TO		S:						
1. Domestic: [D] Household	5. 🔲 1	Public Water St	upply: well ID		10. ☐ O	il Field Water Supp	ly: lease	•••••
Lawn & Garden			ow many wells? ge: well ID			Hole: well ID ased □ Uncased		
☐ Livestock	8. 🗖 🧵	Monitoring: we	ell ID	•••••		hermal: how many	bores?	nicai
2. Trigation	9. Env	vironmental Rer	mediation: well I	D d	a) C	losed Loop 🔲 Hor	izontal 🔲 🗀	Vertical
 ☐ Feedlot ☐ Industrial 		Air Sparge Recovery	☐ Soil Vapor	Extraction	b) 0	pen Loop 🔲 Surfa	ce Discharge	☐ Inj. of Water
Was a chemical/bacterio			☐ Injection	··/	1000	ther (specify):		
Water well disinfected?	Dogreal sam	pie submitted	to KDHE?	Yes No	If yes, dat	e sample was subi	nitted:	
8 TYPE OF CASING U	ISED: Ste	el Devo D	Other	CAST	NG IOINTO	. m/s	1 🗀 🕶	
Casing diameter	in. to 	2 ft., Dian	neter	in. to	ft Diar	neter in	mpea ∐ wa	eided 📋 inreaded
Casing neight above fand su	riace	1 in.	Weight C. A. M. M.	? lbs./ft.	Wall thick	cness or gauge No.		
TYPE OF SCREEN OR I ☐ Steel ☐ Stainle	PERFORAȚI							
	nized Steel	☐ Fiberglass ☐ Concrete ti	IPPVC	used (open hol	ا Oti	ner (Specify)	• • • • • • • • • • • • • • • • • • • •	•••••
SCREEN OR PERFORA			ie	useu (open noi	c)			
☐ Continuous Slot	Mill Slot	☐ Gauze \		orch Cut 🔲 I	Orilled Holes	☐ Other (Specify)	
Louvered Shutter [☐ Key Punche	ed 🔲 Wire W	rapped DSa	aw Cut 🗆 N	Jone (Onen L	(ale)		
SCREEN-PERFORATEI GRAVEL PACK	JINIEKVAI CINTERVAI	LS: From	1.0 It. to 7.0.5	∴ ft., From .	ft. t	ft., Fror	n f	t. to ft.
GROUT MATERIAL	∴ A Neat ce	ment Cem	ent grout FIR	ntonite □		5 ft., From	n f	t. to ft.
9 GROUT MATERIAL Grout Intervals: From 5 Nearest source of possible	ft. to .	.35 ft., I	From	ft. to	ft From	ft. to	A	
Nagrant parent -	CONTRIBUNGEIOI	<i>NIBI</i> V	1 6656	ſ				
The second of possible .		teral Lines	☐ Pit Privy					
☐ Septic Tank	_		C Sayyaga I a		Livestock Pe		secticide Sto	•
The second of possible .	Ce	ess Pool	☐ Sewage La ☐ Feedvard	igoon 🔲	Fuel Storage	□ Al	andoned Wa	iter Well
☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lines ☐ Other (Specify)	☐ Ce s ☐ Se	ess Pool epage Pit	☐ Feedyard	igoon 🔲	Fuel Storage Fertilizer Sto	□ Ał rage □ Oi	oandoned Wa I Well/Gas V	iter Well
☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lines ☐ Other (Specify) Direction from well?	Ces Se	ess Pool epage Pit	☐ Feedyard Distance from w	ngoon	Fuel Storage Fertilizer Sto	☐ Altrage ☐ Oi	oandoned Wall Well/Gas V	ater Well Vell
☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lines ☐ Other (Specify) Direction from well?	Ces Se	ess Pool eepage Pit THOLOGIC L	☐ Feedyard Distance from w	igoon 🔲	Fuel Storage Fertilizer Sto	☐ Altrage ☐ Oi	oandoned Wall Well/Gas V	ater Well Vell
☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lines ☐ Other (Specify) Direction from well?	Ces Se	ess Pool eepage Pit THOLOGIC L	☐ Feedyard Distance from w	ngoon	Fuel Storage Fertilizer Sto	☐ Altrage ☐ Oi	oandoned Wall Well/Gas V	ater Well Vell
☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lines ☐ Other (Specify) Direction from well? 10 FROM TO	Ces Se	ess Pool eepage Pit THOLOGIC L	☐ Feedyard Distance from w	ngoon	Fuel Storage Fertilizer Sto	☐ Altrage ☐ Oi	oandoned Wall Well/Gas V	ater Well Vell
☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lines ☐ Other (Specify) ☐ Oriection from well? ☐ FROM TO	LIT Top Sol	THOLOGIC L	☐ Feedyard Distance from w	ngoon	Fuel Storage Fertilizer Sto	☐ Altrage ☐ Oi	oandoned Wall Well/Gas V	ater Well Vell
Septic Tank Sewer Lines Other (Specify) Direction from well?	Ces Se	THOLOGIC L	☐ Feedyard Distance from w	ngoon	Fuel Storage Fertilizer Sto	☐ Altrage ☐ Oi	oandoned Wall Well/Gas V	ater Well Vell
Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? 10 FROM TO 3 44 35 36 47 47 47 47 47 47 47 47 47 4	LIT Top Sol	THOLOGIC L	Distance from w	agoon mell? FROM	Fuel Storage Fertilizer Sto	☐ Altrage ☐ Oi	oandoned Wall Well/Gas V	ater Well Vell
Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? 10 FROM TO 3 3 4 3 5 3 5 3 5 3 5 3 5 3 5	LIT Top Sol	THOLOGIC L	☐ Feedyard Distance from w	ngoon	Fuel Storage Fertilizer Sto	☐ Altrage ☐ Oi	oandoned Wall Well/Gas V	ater Well Vell
Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? 10 FROM TO 3 3 4 4 3 5 6 7 6	LIT Top Sol	THOLOGIC L	Distance from w	agoon mell? FROM	Fuel Storage Fertilizer Sto	☐ Altrage ☐ Oi	oandoned Wall Well/Gas V	ater Well Vell
Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? 10 FROM TO 3 3 4 4 3 5 4 6 9 6 6 9 6 6 9 100 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LITOP SOLUTION STONE LITOP SOLUTION STONE LIMINISTONE	THOLOGIC L	Distance from w.OG	rell? FROM Notes:	TO TO	☐ Altrage ☐ Oi	oandoned Wall Well/Gas V	ater Well Vell GING INTERVALS
Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? 10 FROM TO 3 3 4 4 3 5 4 6 9 6 6 9 6 6 9 100 1	LITOP SOLUTION STONE LITOP SOLUTION STONE LIMINISTONE	THOLOGIC L	Distance from w.OG	rell? FROM Notes:	TO TO	☐ Altrage ☐ Oi	oandoned Wall Well/Gas V	ater Well Vell GING INTERVALS
Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? 10 FROM TO 3 3 4 4 3 5 3 4 4 3 5 4 3 5 4 5 6 9 6 9 6 6 9 6	LITTOP SOLUTION STONE COUNTY	THOLOGIC L	Distance from w.OG RTIFICATION y-year Characteristics	rell?	TO To r well was this record	LITHO. LOG (con	reconstruct of my know	ed, or plugged
Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? OFROM TO OFFOM TO O	LITTOP SOLUTION STONE COUNTY	THOLOGIC L	Distance from w.OG RTIFICATION y-year Characteristics	rell?	TO To r well was this record	LITHO. LOG (con	reconstruct of my know	ed, or plugged
Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? 10 FROM TO 3 3 4 4 3 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	LITOP Soft Region Stands Top Soft A COUNTY STORE COUNTY S	THOLOGIC L LAY Shall WNER'S CEI seed on (mo-dat see No 5.00 for each const	Distance from w.OG RTIFICATION y-year 6.23 This Wa tructed well to: Kar	Notes: Notes: Notes:	TO TO To r well was this record of Health and	LITHO. LOG (con constructed, structed to the best of the property of the constructed of	reconstruct of my know y-year	ed, or plugged ledge and belief