WATER WELL RE		Form WWC			vision of Water ources App. No.		Well ID	
Original Record Control LOCATION OF WA		Change in We			ction Number	Township Numb		
County: SAL		NILIVA	NWWWW.	SKY	17	T /4s	R2 DEXW	
2 WELL OWNER: Last Name: HADAMAN First: FOIC Street or Rural Address where well is located (if unknown, distance and								
			direction from	ction from nearest town or intersection): If at owner's address, check here:				
Address: 401 PINE RIDGE Address:					401 MINE KIDGE			
City: SALIWA State: PJ ZIP: 10 1701								
3 LOCATE WELL WITH "X" IN	4 DEPTH	OF COMPLET	ED WELL: _^ .	f			(decimal degrees)	
SECTION BOX:					Longitu	de:	(decimal degrees)	
SECTION BOX: 2)								
	☑ below land surface, measured on (mo-day-yr)							
NW NE	□ above land surface, measured on (mo_day-yr) (WAAS enabled? □ Yes □ No)							
	Pump test data: Well water was							
W E	after							
SW SE	after hours pumping							
S	Rore Hole Digmeter: 10 in to 12 ft. and Source: Land Survey GPS Topographic Me						GPS 🔲 Topographic Map	
7 WELL WATER TO BE USED AS:								
1. Domestic:	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1							
X Lawn & Garden	7. Aquifer Recharge: well ID				Cased Uncased Geotechnical			
Livestock	8. Monitoring; well ID						4	
2. Trigation 3. Feedlot	9. Environmental Remediation: well ID							
4. Industrial Recovery Injection 13. Other (specify):								
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:								
Water well disinfected?	Yes 1	Ño						
8 TYPE OF CASING USED: Steel XPVC Other CASING JOINTS: XGlued Clamped Welded Threaded								
Casing diameter in. to SC ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface 12 in. Weight 160 lbs/ft. Wall thickness or gauge No. S.D.C. 26.								
TYPE OF SCREEN OR PERFORATION MATERIAL:								
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ QVC ☐ Other (Specify)								
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:								
Continuous Slot	Mill Slot	DAO 🗌 Gauze Wr				Other (Specify)		
Louvered Shutter	Key Punch	ed 🔲 Wire Wray	pped Say	Cut 🔲 N	lone (Open Hole	a)		
SCREEN-PERFORATED	INTERVA INTERVA	LS: FromQ.S	2 ft, to 980.	ft., From .	ff. to	ft., From	ft. to ft.	
GROUT MATERIAL	: Neat ce	ement Cemen	grout Ben	tonite [] (Other			
From	7 ft. to .							
Vearest source of possible contamination: Septic Tank								
Sewer Lines		ess Pool	☐ Sewage Lag		Fuel Storage		ned Water Well	
Watertight Sewer Lines								
Other (Specify) Direction from well? SOUTH Distance from well? 5.00								
		THOLOGIC LO		FROM			PLUGGING INTERVALS	
9 FROM TO	. Ы							
9 FROM TO	ILL DIE	27						
0 FROM TO 0 FA	LL DIE	SOWN SIL						
0 FROM TO 0 3 FA 8 14 (1) 14 19 S	LAY BE ANDY L	DOM TA	N			Original	Returned to Sender	
0 FROM TO 0 3 FA 8 14 C 14 19 S	ILL DIE LAY BE ANDY L LAY I	DOWN SIL DOM TA 310WN S	10			Original for Corr		
0 FROM TO 0 3 FA 8 14 (1 14 19 S 19 \$2 (1) 52 61 56	LLDIE LAYBE ANDY L LAY I AND FIN	DOWN SIL DOM TA BIOWN S	10 11_TY 14_TY			Original for Core	Returned to Sender	
0 FROM TO 0 3 F. 8 14 (1) 14 19 5. 19 82 (1) 52 61 56	LLDIE LAYBE ANDY L LAY I AND FIN	COWN SIL COM TA 310000 S UL VELY S	10 11_TY 14_TY	Notes:		िंग दिला	Returned to Sender ection Date: 130/(
0 FROM TO 0 3 F. 8 14 (1) 14 19 5. 19 82 (1) 52 61 56	LLDIE LAYBE ANDY L LAY I AND FIN	COWN SIL COM TA 31 0 WN S UL VELY S	10 11_TY 14_TY	Notes:	DEA PAC	Original for Corr	Returned to Sender	
0 FROM TO 0 3 F. 8 14 (1 14 19 S. 19 \$2 (1) 52 61 S. iel 163 \$	LAY BE ANDY L LAY I AND FIN HALK	2000 SIL 2000 TA 31000 S 02 VERY S GLAY HA	NO VII_TY VLTY RD	GEAL		For Gar	Returned to Sender ection trate: \(\frac{7}{30}\)[C	
0 FROM TO 0 3 F. 8 14 (1 14 19 S. 19 \$2 (1) 52 61 S. iel 163 \$	LAY BE ANDY L LAY I AND FIN HALK	2000 SIL 2000 TA 31000 S 02 VERY S GLAY HA	NO VII_TY VLTY RD	GEAL		For Gar	Returned to Sender ection trate: 5/30/19	
0 FROM TO 0 3 F. 8 14 (1 14 19 S. 19 \$2 (1) 52 61 S. iel 163 \$	LAY BE ANDY L LAY I AND FIN HALK	2000 SIL 2000 TA 31000 S 02 VERY S GLAY HA	NO VII_TY VLTY RD	GEAL		For Gar	Returned to Sender ection trate: \(\frac{7}{30}\)[C	
PROM TO O 3 F. O 14 C 14 19 S. 19 SQ C 52 61 SA iel 63 C I CONTRACTOR'S O nder my jurisdiction and ansas Water Well Contra der the business name of the surface of	RLANDO Was comple totor's Licer F.E.S.T.	WNER'S CERI	TFICATION: //AT Y //AT Y //AT Y //AT Y //AT Y //AT IN This Wate //AT //AT //AT //AT //AT //AT //AT //A	This water and er Well Rec	this record is to ord was completed was some	constructed, reconverted on (mo-day-ye	Returned to Sender ection thate: \(\frac{30}{6} \) \$A \(\cdot \cdot \) Instructed, or \(\cdot \cd	