HIGHWAY WATER W	160 Ell oùner	HANTER, K	SKYLANI	862- Z D GRAIN,	الم <u>ده</u> LLC.	y B	address	6 ~	ll if le	ocated with	thin city?	~ 4 P	retil s	hed
		, Box # : code :				-				rd of Agri lication I		ivision of	Water Reso	urces ¦
	NELL'S LO	CATION WIT N BOX:		-		F COMPLE) Ground			-	ELEVATION: 1.	•	2. 0 1	ft. 3.	0 f
\	! ! !		 	WE	LL'S ST	ATIC WAT Pump te	ER LEVE stdata:	L 0 Well	ft. be water w	elow land was (surface me	asured on i O hou	no/day/yr rs pumping	0 gç
į	l I] 		; ; Es	timated	Yield	0 gp	m: Well	water	was (ft. after	0 hour	rs pumping	0 g _j
 ∦ ¦				! E ! Bo	re Hole	Diamete	r	6.25	in. to	93 ft	and	in. to	0 ft.	
	i									, ,,	.,	1111 10	• • • • • • • • • • • • • • • • • • • •	
	s¥	¦ s	E	;	LL WAIC	R TO BE	USED RS	: NURI:	OKTRE		•			i
! !		!									to depart		ell disinfed	ted? Y
Blank ca Casing h TYPE OF SCREEN O	using dia height ab SCREEN O DR PERFOR	ove land s R PERFORAT ATION OPEN	2 i urface ION MATE INGS ARE	in. to 12 in ERIAL: P	90 ft. /C NV CUT	weight	i 0 1	n. to bs/ft.	O ft Wall t	hickness	in. to	o 0 ft.		
Blank ca Casing h TYPE OF SCREEN O	using dia neight ab SCREEN O OR PERFOR PERFORATE	meter ove land s R PERFORAT	2 i urface ION MATE INGS ARE	in. to 12 in ERIAL: P E: S Fro	90 ft.	, Dia weight ft. to	1 0 1 94 fr 0 fr 93 fr	n. to bs/ft. L., Fro L., Fro	0 ft Wall t	thickness oft. to oft. to	or gauge M O ft. O ft. O ft.	o 0 ft.		
Blank ca Casing h TYPE OF SCREEN O SCREEN P GROUT HA GROUT IN	asing dia screen o cor perfor perforatel rayel pac	neter DVE land s R PERFORAT ATION OPEN D INTERVAL G INTERVAL BENTONIT	2 i urface ION MATE INGS ARE S: S: E	in. to 12 in ERIAL: P E: S Fro Fro Fro Fro Fro Fro	90 ft., /C AW CUT 84 1 82 1 82 1 6	ft. to ft. to ft. to	i 0 1 94 ft 8 ft 93 ft 0 ft . 1	n. to bs/ft. t., Fro t., Fro t., Fro t., Fro	0 ft Wall t	ft. to	or gauge M O ft. O ft. O ft.			
Blank ca Casing h TYPE OF SCREEN O SCREEN P GROUT HA GROUT IN	asing dia screen o cor perfor perforatel rayel pac	neter Dive land s R PERFORAT ATION OPEN DINTERVAL INTERVAL BENTONIT From est source	2 i urface ION MATE INGS ARE S: S: E	in. to 12 in ERIAL: P E: S Fro Fro Fro Fro Fro Fro	90 ft., /C AW CUT 84 1 82 1 82 1 6	ft. to ft. to ft. to	i 0 1 94 ft 8 ft 93 ft 0 ft . 1	n. to bs/ft. t., Fro t., Fro t., Fro t., Fro	0 ft Wall t	ft. to	O ft. O ft. O ft. O ft.	o. 0 ft.	low Bany fee	ıt?
Blank ca Casing h TYPE OF SCREEN O GREEN P GROUT HA GROUT IN Hhat is Lirectio	asing dia screen o Sc	DEETER OF THE PERFORMENT OF TH	2 inurface ION HATE INGS ARE S: S: Oft. t of poss	in. to 12 in ERIAL: P E: S Fro Fro Fro Fro Sible co	90 ft.	ft. to ft. to ft. to ft. to ft. to	i 0 1 94 ft 8 ft 93 ft 0 ft . 1	n. to bs/ft. t., Fro t., Fro t., Fro t., Fro	0 ft Wall t	ft. to	O ft. O ft. O ft. O ft.	0 ft.		et?
Blank ca Casing h TYPE OF SCREEN O SCREEN P GROUT HA Grout In What is	asing dia screen of the screen	DEET DATE OF THE PERFORMENT OF	2 inurface ION HATE INGS ARE S: S: Oft. t of poss	in. to 12 in ERIAL: P Fro Fro Fro Fro So LITHOL ROCK 09	90 ft.	ft. to ft. to ft. to ft. to ft. to	i 0 1 94 ft 8 ft 93 ft 0 ft . 1	n. to bs/ft. t., Fro t., Fro t., Fro t., Fro	0 ft Wall t	ft. to ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft.	0 ft.	low Bany fee	et?
Blank ca Casing h TYPE OF SCREEN O GROUT HA Grout In Hat is Directio FROM 2 20	asing dia screen o screen o or perfor erforatel rayel pac sterial sterial to to 2 20 46	BENTONIT From est source ell? 0 1 TOP 0 0 5 CLA 1 0 5 CLA	2 inurface ION MATE INGS ARE S: S: S: Soft. t of poss SOIL 27 Y 35 CAL Y 35 CAL	in. to 12 in ERIAL: P E: S Fro Fro Fro Fro LO 82 Sible co LITHOL ROCK 09 ACHIE ACHIE 1	90 ft. CON CUT 84 0 82 0 0 ft., fitaminat	ft. to ft. to ft. to ft. to ft. to	i 0 1 94 ft 8 ft 93 ft 0 ft . 1	n. to bs/ft. t., Fro t., Fro t., Fro t., Fro	0 ft Wall t	ft. to ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft.	0 ft.	low Bany fee	et?
Blank ca Casing h TYPE OF SCREEN O GROUT HA Grout In What is Directio	asing dia screen o Sc	DETERMINENT OF THE PERSON OF T	2 inurface ION MATE INGS ARE S: S: S: Soll 27 Y 35 CAL Y 35 CAL E SAND 0	in. to 12 in ERIAL: P E: \$ Fro Fro Fro Fro LITHOL ROCK 09 ACHIE ACHIE 1: 5 CLAY:	90 ft. CON CUT 84 0 82 0 96 ft., fitaminat	ft. to ft. to ft. to ft. to ft. to ft. to	i 0 1 94 ft 8 ft 93 ft 0 ft . 1	n. to bs/ft. t., Fro t., Fro t., Fro t., Fro	0 ft Wall t	ft. to ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft.	0 ft.	low Bany fee	et?
Blank ca Casing h TYPE OF SCREEN O GR	asing dia screen o screen o prefor perforatel reference sterial sterial to 2 20 46 60 76	DETERMINENT OF THE PER PER PER PER PER PER PER PER PER PE	2 in urface ION MATE INGS ARE S: S: S: Soll 27 y 35 Cal y 35 Cal E SANO OE-HEDSAN	in. to 12 in RIAL: P E: S Fro Fro Fro Fro LITHOL ROCK 09 ACHIE ACHIE 1 5 CLAY: D 06 SM	90 ft. CON CUT 84 0 82 0 0 6 82 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ft. to ft. to ft. to ft. to ft. to ft. to	i 0 1 94 ft 8 ft 93 ft 0 ft . 1	n. to bs/ft. t., Fro t., Fro t., Fro t., Fro	0 ft Wall t	ft. to ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft.	0 ft.	low Bany fee	et?
Blank ca Casing h TYPE OF SCREEN O GROUT HA Grout In What is Directio FROM 2 20 46 76 80	asing dia screen of the screen	BENTONIT From est source 10 TOP 11 TO	2 inurface ION HATE INGS ARE S: S: F Of t. t of poss SOIL 27 Y 35 CAL F SAND O F-HEDSAN E SAND O F-HEDSAN E SAND O	Fro	90 ft. 10 84 10 82 11 0 11 11 11 11 11 11 11 11 11 11 11 11 11	ft. to	i 0 1 94 ft 8 ft 93 ft 0 ft . 1	n. to bs/ft. t., Fro t., Fro t., Fro t., Fro	0 ft Wall t	ft. to ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft.	0 ft.	low Bany fee	nt?
Blank ca Casing h TYPE OF SCREEN O GROUT HA Grout In What is Directio FROM 2 46 60 76	asing dia screen of the screen	BENTONIT From est source 11: 10: TOP 1	2 inurface ION HATE INGS ARE S: S: F Of t. t of poss SOIL 27 Y 35 CAL F SAND O F-HEDSAN E SAND O F-HEDSAN E SAND O	Fro	90 ft. 10 84 10 82 11 0 11 11 11 11 11 11 11 11 11 11 11 11 11	ft. to	i 0 1 94 ft 8 ft 93 ft 0 ft . 1	n. to bs/ft. t., Fro t., Fro t., Fro t., Fro	0 ft Wall t	ft. to ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft.	0 ft.	low Bany fee	et?
Blank ca Casing h TYPE OF SCREEN O SCREEN P GROUT HA Grout In What is Directio	asing dia screen of the screen	BENTONIT From est source 10 TOP 11 TO	2 inurface ION HATE INGS ARE S: S: F Of t. t of poss SOIL 27 Y 35 CAL F SAND O F-HEDSAN E SAND O F-HEDSAN E SAND O	Fro	90 ft. 10 84 10 82 11 0 11 11 11 11 11 11 11 11 11 11 11 11 11	ft. to	i 0 1 94 ft 8 ft 93 ft 0 ft . 1	n. to bs/ft. t., Fro t., Fro t., Fro t., Fro	0 ft Wall t	ft. to ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft.	0 ft.	low Bany fee	at?