	IORK: NEW W ELL	4)	PROPOSED USE	: DOMESTIC	5		IG METHOD: A		MMER
6) WELL LOG: DATE DRILLED		DIAMETER OF H DIAMETER 8.75	FROM	ΓΟ 140	7) BOREHOLE METH GRAVEL PACKED IF GRAVEL		FT. TO 44 FT. TO	40 FT. FT.	
GEOLOGICAL D FROM TO 0 1 1 7 7 115	ESCRIPTION: DESCRIPTION TOPSOIL CALICHE CLAY-BROWN LIMESTONE-WHITE SHALE-GRAY LIMESTONE LEDGES	= dwards	DIA NEW/ 5 N 5 N	PVC (PVC,	NO WELL SCREEN DA RIPTION CASING CASING CUSTOM SLOTTED	FROM 1.5 180	180 440	AGE CASING SO	CREEN 2
155 440	CLAY-RED CLAY-GRAY LIMESTONE LEDGES SAND CLAY-RED LIMESTONE LEDGES SAND	yensell ⁹⁾	Method use	ATA: rom 0 F 20 F d: GROUT	T. TO 20 FT. T. TO 50 FT. DRILLING INC		8) c	
		11)	SURFACE COMMAPP. ALTER WATER LEVEL: STATIC LEVE ARTESIAN FL	PROCD. L: 311 F OW: GI	PM. DATE:	4/93 			17
	••••••••••••	· • •	,	*********					
B) TYPE PUMP DEPTH TO	: PUNP: 400		WELL TEST: JETTED YIELD: 30	GPM WITH	FT DRAWDOWN	AFTER	5. Hrs	73	
) WATER QUAI TYPE OF NO STRAI	ITY: WATER: GOOD 440 A OF UNDESIRABLE	ppmTDS DE	PTH OF STRAT	A: 345-355	,380-390,430-4	40 NO CHE	MICAL ANALY	SIS MADE	,
MPANY NAME:	VIRDELL DRILLING GRAYSON ST.	INC. WA			 NSE NO.: 1900WPK ZIP CODE: 78643		FOR TOWR		