SE PRINT			0912	- CKe	
1 200	1256	LOCAL ID MW #17	TYPE OF PERMAN	IENT PUMP IN	STALLED:
VER (AX)	ing Co	•	PUMP MANUFACTURE		
6 31 05			RATED CAPACITY (GPM)		100100
POSE: D TEST DE PERMANENT			PUMP INTAKE SETTING THE COMP	PLETED WELL	IS? //
: DOMESTIC - DAGRICULTURAL		A. AT LEAST 5' FROM ANY OVE	ERHANG		
		☐ INDUSTRIAL	B. AT LEAST 50' FROM ANY SE		
☐ IRRIGATION ☐ PUBLIC		C. AT LEAST 10' FROM TOWN		**	
G MONITOR			D. AT LEAST 100' FROM THE NEAREST EDGE 🙀 🔘		<u> </u>
☐ HEAT PUMP RECHARGE ☐ HEAT PUMP SUPPLY				AL	
	ecify)		THE NEAREST NEI	•	-
HIS A REPLACEMENT WELL? YES D NO D			SEPTIC TILE FIELD CESSPOOL OR PRIVY		
ANDONMENT DATE FOR OLD WELL			IS 100+ FROM COMPLETED WELL		
ANDONMENT METHOD			IS COMPLETED WELL LOCATED AS SHOWN		
DRILLING METHOD			ON APPLICATION FORM? IF NO, DESCRIBE LOCATION CHANGE OR OTHER COMMENTS.		
	☐ JETTED	☐ AIR ROTARY	See Draper Cannin	R LITE	
		□ WASHED			
OTHER (Specify)	37				
TAL DEPTH DRILLI	EU			VED .	
CASING SEQUENCE			RECE	ACD	
	151 2nd	3rd 4th	, ,		,
SING TOP	+1.5 2.5		ANG 27	1985	
S BOTTOM	2.5 21.5	33.67		1)	
SING DIAMETER	411 41	4"	72	CURPI Y	
SING MATERIAL	steel PV	PVC -	WATER	SUP.LEG	(1
	SCREEN SEQUENCE			,	:
	1st 2nd	3rd 4th	117	•	
CREEN TOP	21.5			ZOD OF OTDATA	DOTTOM OF STRATE
CREEN BOTTOM	31.5		PRILLERS LOG DESCRIPTION	TOP OF STRAIN	BOTTOM OF STRAIN
CREEN DIAMETER CREEN MATERIAL			Br. Sandy Clay	0	33
PHERN MATERIAL	WRITT	EN APPROVAL FOR SCREENING/ L PACKING MORE THAN ONE AQU- IUST BE OBYAINED FROM DIREC.	Br./Or. Sandy Clay	3	10
	L		Br./Or. Clay	10	13
ROUT TYPE: CEMENT D BENTONITE CLAY DX		Br./Or. Sandy Clay	13	20	
ROM TO19.5 FEET			Br. med. Sand	20	25
ON-GROUT BACKFILL OF WELL ANNULUS YPE FROM TO FEET			Wh. med. Sand	25	31
RAVEL PACK: TYPE					
ROM 19.5 TO 33.67 FEET		Br./Wh. Sand	31	35	
TATIC WATER LEVEL: DATE			- Fine Wh. Sand	35	37
	bove) CROUND SU				
	EVEL:FT. BE				
FTERHOURS AT GPM. VF HEAD COMPLETION: Y. PITLESS ADAPTOR [] OTHER ED _Locking Cap 18_ INCHES ABOVE GRADE.			SUPPLEMENTAL DRILLERS LOG ATTACHED YES NO PAGE 1 OF PAGES Earth Data Incorporated SIGNATURE OF DRILLER IN CHARGE: DATE		
AL HOUSES NO	VII VIIIV		Tuda room	lead &	1-20-85
		14 × 1	100 mg 1 m		