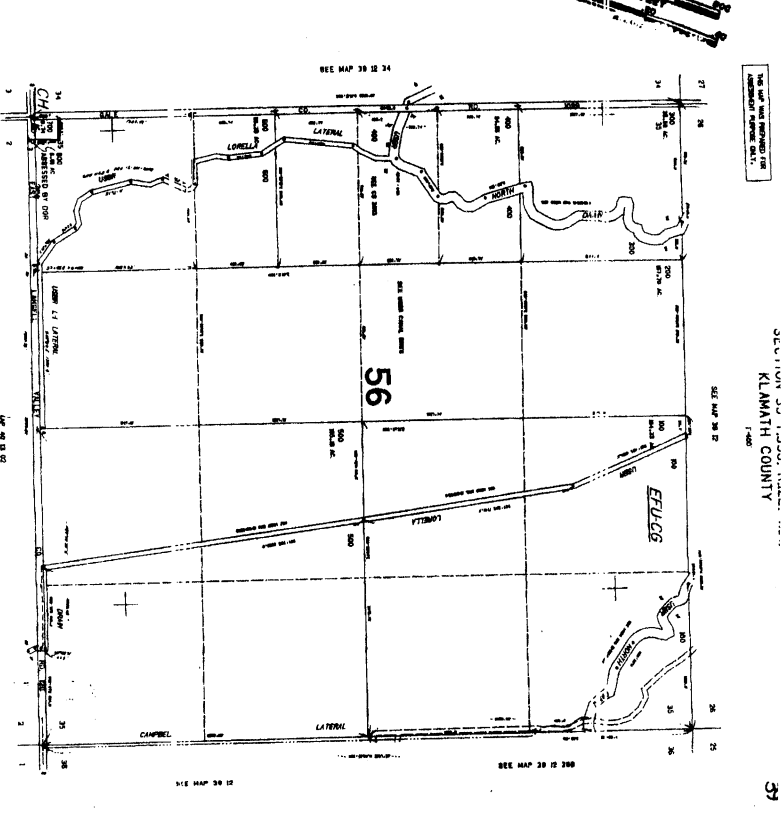
STATE OF OREGON
WATER WELL REPORT
(as required by ORS 537765)

WELL ID# L45590

(START CARD)#

108703

(1) OWNER	01 10	(9) LOCATION OF WELL by legal description : County KLAMATH Latitude Longitude				
HANK CHEYNE		Township 39 S		Range		
9859 E. LANGELL VALLEY RD.						
BONANZA OR	97623	Section 35				
		Tax Lot 200 Lot	Block	Subdivision .	•••••	***************************************
(2) TYPE OF WORK : NEW WELL		Street Address of Well ((or nearest ad	dress)		
(-)		9859 E. LANGELL VALL	EY RD. BON	IANZA . OR		••••••
(3) DRILL METHOD: ROTARY AIR		(10) STATIC WATER LE	VFI ·			
		61 ft. below land s		Date May 18	2001	
(4) PROPOSED USE: Irrigation						
-		Artesian pressure	***************************************	Date		
(5) BORE HOLE CONSTRUCTION:		/44) WATER READING 7	ZONES :			
		(11) WATER BEARING 2 Depth at which water wa	CONES:	78'		
Special Construction Approval NO Depth of Completed Well		From To		ted Flow Rate	_	WL
		78'105'.				-
		126' 285'				
	o Sacks	220' 470'				
17-1/2" 0 125' cemerit & bent 0 125 112 12" 125 270		485' 530'				
10" 270 550					· · · · · · · · · · · · · · · · · · ·	
How was seal Placed		, ,	Gr	ound Elevation		
				FROM	TO	SWL
				0	6	· ·······
Gravel placed fromft. toft. Size of G	Gravel	GREY SANDSTONE &)	ELLOW CLA	Y		^ ^~~
		BROWN & GREY SAND				
(6) CASING / LINER:		BROWN CLAYSTONE YELLOW CLAY		109		
Dia. From To Gage Ma	terial	BROWN CLAYSTONE	······	117	·	· ······
CASING 12" +1 125 250 STEEL /	WELDED	GREY & BROWN BASA	LT	126	285	61
			VN CLAYSTO	NE 285	328	
		GREY BASALT & PUMIC	CE LAYERS	328	340	61
		 GREY BASALT & BLUE 	CLAYSTONE	340	456	61
		KINZ'IIII A ZIPPI BUSU		456	474	61
Final location of shoe (s)		XIII XIII XXXXXXXII XXXII XXXXII XXXII XXX	LAYSTONE.	474	508	61
Final location of snoe (s)		GREY & BROWN BASA		508	550	61
(7) PERFORATIONS / SCREENS:		***************************************	***************************************	***************************************		· ·······
	••••••	man Shitting of the Sh	l ().†	······································	• ***********	^ ^
METHOD TYPE: MA	ATERIAL	**************************************				
		WATER PRESCHINGE				
From To Slot size Number Dia. Tele / pipe si.	ze		Mary Mary	***************************************	- ~~~~~	^ ^^
		Date started April 27, 20	01	Completed May	18, 2001	
		(Unbonded) Water Well C		_		vork
		I performed on the constru	iction, alteratio	n, or abandonme	nt of this v	well
(8) WELL TESTS: Minimum testing time is 1 hor	ur	is in compliance with Orego				
TESTING METHOD PUMP		and information reported a	bove are true	to my best knowle	eage and	Dellet.
Yield GPM Drawdown Drill stem at	Time	$\Lambda \Pi \Pi = I$		6-22 01	10000 #	4450
1000 11'	1 HOUR	(Bonded) Water Well Con	DA etructor Cartif	TE 5-23-01	responsil	140Z
		for the construction alterati	ion or abandor	nment work berfo	rmed on t	חותy this
Temperature of Water <u>57</u> F°C epth Artesian Flow F	ound	well during the construction	n dates reporte	ed above. All wor		
Was a water analysis done? NOBy whom		this time is in compliance v			السمال السمي	
Did any strata contain water not suitable for intended use?	No	standards This report is to	ue to the best	tor my knowledge	and belie	я.
			M			
		Willia Mana	2/1/19 DA	ATE 5-23-01	WWC#	: 693



39 15 00