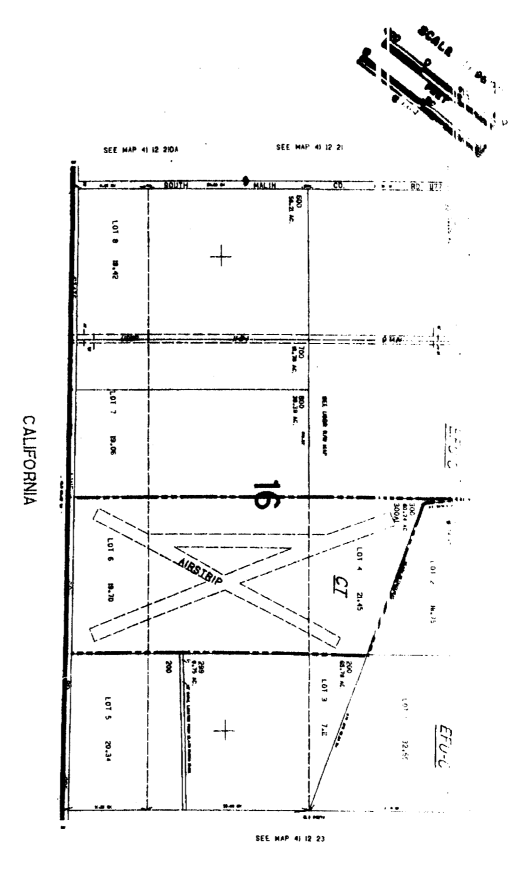
STATE OF OREGON
WATER WELL REPORT
(as required by ORS 537765)

## **WELL ID #** L46035

(START CARD )# 1()8738

	(A) LOCATION OF WELL by Land described
(1) OWNER 02 08	(9) LOCATION OF WELL by legal description:
HENRY O'KEEFFE .	County KLAMATH Latitude Longitude
PO BOX 286	Township 41 S Range 12 E
	Section 22 NW /4 NW 1/4
MALIN OR 97632	Tax Lot 500 Lot Block Subdivision
(2) TYPE OF WORK: NEW WELL	Street Address of Well (or nearest address)
(2) TIPE OF WORK. NEW WELL	SOUTH MALIN D. MALIN OR
(3) DRILL METHOD: ROTARY AIR	(10) STATIC WATER LEVEL:
	35 ft. below land surface Pate April 10, 2002
(4) PROPOSED USE: Ir igation	
	Artesian pressure
(5) BORE HOLE CONSTRUCTION:	(11) WATER BEARING ZONES :
Special Construction Approval NO Depth of Completed Well	Depth at which water was first found
Explosives used NO Type Amount	From To Estimated flow Rate SWL
HOLE SEAL AMOUNT	148' 154' 200 GPM 8'
Diameter From To Material From To Sacks	368' 604' 2000 GPM 35'
18" 0 348 BENTONITE 0 50 150	
18" 0 348 CEVENT 300 348 27	
10" 348 604	(12) WELL LOG: Ground Elevation
How was seal Placed POURED DRY & C	FROM TO SWL
Backfil placed from 50 ft. to 300 ft. Material bentonite	BROWN SAND 4
Gravel placed fromft. toft. Size of Gravel	YELLOW CLAY 4 21
	GREY CLAY 21 148
(6) CASING / LINER:	GREY SANDSTONE         148         154           GREY CLAY         154         343
Dia. From To Gage Material	CDEV DASALT 343 350
CASING 14" +1 248 250 STEEL / WELDED	BROKEN BROWN & GREY BASALT 359 487 35
CASING 12" 248 348250 STEEL / WELDED	BROKEN GREY & BLUE BASALT 487 526 35
	BROKEN GREY & BROWN BASALT 526 546 35
	BROKEN RED BASALT 546 548 35
	BROKEN GREY & BLUE BASALT 548 596 35
Final location of shoe (s)	BRIDIET CREY & BROWN BASALT 596 604 35
(7) PERFORATIONS / SCREENS:	APR 7 9 2002
METHOD TYPE: MATERIAL	WATER HESCHLOGG DEPT
	SALEM OREGOAT
From To Slot size Number Dia. Tele / pipe size	
	Date started March 25, 2002 Completed April 10, 2002
	(Unbonded) Water Well Constructor Certification: I certify that the work
	I performed on the construction, alteration, abandonment of this well
(8) WELL TESTS: Minimum testing time is 1 hour	is in compliance with Oregon well construction standards. Materials used and information reported above are true to may best knowledge and belief.
TESTING METHOD PUMP	A A A
Yield GPM Drawdown Drill stem at Time	Mile Water 4-25-02WWC # 1452
1500 80' 4 HOUR	(Bonded) Water Well Constructor Certification: I accept responsibility
Temperatus of Water FO FO Feath Adapter Flow Faved	for the construction alteration or abandonment work performed on this
Temperature of Water59 F° C epth Artesian Flow Found	well during the construction dates reported above. All work performed during this time is in compliance with Oregon well construction
Was a water analysis done? NO By whom	standards. This report is true to the best of my knowledge and belief.
Did any strata contain water not suitable for intended use?  Yes	
TOO LITTLE 148' 154'	( Man francolly DATE 4-25-02 WWC # 693
	MATE / DATE / DATE / WWW # 000



23,000

KLAMATH COUNTY