APPLICATION NO. CR.  MAILING ADDRESS: CITY AND STATE: Harrisburg, Oregon  SE 1/4 NE 1/4 Sec. 3 T. 16 S, R. 4 W, W.M.  Bearing and distance from section or subdivision corner N. 39° 2h' W. 66.27 chs. from SW cor. DLC 56  Altitude at well 335 ft.  TYPE OF WELL: driven Date Constructed May 19h2  Depth drilled 20 ft. Depth cased 20 ft. Section 3.  CASING RECORD: 3 in. & h in. casings about 2 ft. apart.  FINISH:  AQUIFERS:  WATER LEVEL: 10 ft.  PUMPING EQUIPMENT: Typecantrifugal	STATE ENGINEER Salem, Oregon	LINN	Well Record		STATE WELL NO. 16/4W-3H(1 COUNTY Linn	
OWNER: Ralph & Wallace Detering ADDRESS:  LOCATION OF WELL: Owner's No. 1 STATE: Harrisburg, Oregon  SE 4 NE 4 Sec. 2 T. 16 S. R. L. W. W.M.  Bearing and distance from section or subdivision corner N. 39° 2lı' W. 66.27 chs. from SW cor. DLC 56  Altitude at well 335 ft.  PYPE OF WELL: driven Date Constructed May 1942  Depth drilled 20 ft. Depth cased 20 ft. Section 3  CASING RECORD: 3 in. & lı in. casings about 2 ft. apart.  FINISH:  AQUIFERS:  VATER LEVEL: 10 ft.  VUMPING EQUIPMENT: Typecentrifugal H.P. 20  Capacity150 G.P.M.  VELL TESTS:  Drawdown 3 ft. after hours  Drawdown ft. after hours  OUNCE OF INFORMATIONGR_537  RILLER or DIGGERNelson; Junction City, Oregon  DDITTONAL DATA:		14366				
Altitude at well 335 ft.  Altitude at well 335 ft.  Pype OF WELL: driven Date Constructed May 1912  Depth drilled 20 ft. Depth cased 20 ft. Section 3  CASING RECORD: 3 in. & 4 in. casings about 2 ft. apart.  PINISH:  AUTIFERS:  WATER LEVEL: 10 ft.  PUMPING EQUIPMENT: Typecantrifugal	OWNER: Ralph & W	allace Detering	MAILING ADDRESS	•		
Bearing and distance from section or subdivision  corner N. 39° 2h' W. 66.27 chs. from SW cor. DLC 56  Altitude at well 335 ft.  PYPE OF WELL: driven Date Constructed May 1942  Depth drilled 20 ft. Depth cased 20 ft. Section 3.  CASING RECORD: 3 in. & h in. casings about 2 ft. apart.  PINISH:  QUIFERS:  UMPING EQUIPMENT: Type centrifugal H.P. 20.  Capacity h50 G.P.M.  FELL TESTS:  Drawdown 3 ft. after hours 400  Drawdown ft. after hours 500  Drawdown ft. after hours 600  SE OF WATER irrigation 27.8 acres Temp. °F.  OURCE OF INFORMATION GR-537  RILLER or DIGGER Nelson; Junction City, Oragon  DDITIONAL DATA:			STATE:	D Harrisburg, O	regon	
Altitude at well 335 ft.  FYPE OF WELL: driven Date Constructed May 1942  Depth drilled 20 ft. Depth cased 20 ft. Section 3  CASING RECORD: 3 in. & h in. casings about 2 ft. apart.  FINISH:  AQUIFERS:  VATER LEVEL: 10 ft.  PUMPING EQUIPMENT: Type centrifugal H.P. 20  Capacity 450 G.P.M.  VELL TESTS:  Drawdown 3 ft after hours  Drawdown ft after hours  OURCE OF INFORMATION GR-537  DUBLICER or DIGGER Nelson: Junction City, Oregon  DDITIONAL DATA:		•	•		!	
Altitude at well 335 ft.  PYPE OF WELL: driven Date Constructed May 1942  Depth drilled 20 ft. Depth cased 20 ft. Section 3  CASING RECORD: 3 in. & 4 in. casings about 2 ft. apart.  PINISH:  UMPING EQUIPMENT: Typecentrifugal H.P. 20  Capacityk50GP.M.  FELL TESTS: Drawdown3 _ ft. afterhourshourshours				!		
Altitude at well 335 ft.  FYPE OF WELL: driven Date Constructed May 1942  Depth drilled 20 ft. Depth cased 20 ft. Section 3  CASING RECORD: 3 in. & 4 in. casings about 2 ft. apart.  FINISH:  QUIFERS:  UMPING EQUIPMENT: Typecentrifugal H.P20.  Capacity	corner <u>N. 39° 24' W.</u>	. 66.27 chs. fro	m SW cor. DLC 56			
PYPE OF WELL: driven Date Constructed May 1942 Depth drilled 20 ft. Depth cased 20 ft. Section 3.  CASING RECORD: 3 in. & 4 in. casings about 2 ft. apart.  PINISH:  QUIFERS:  UMPING EQUIPMENT: Typecentrifugal H.P. 20 Capacity 450 G.P.M.  VELL TESTS: Drawdown 3 ft. after hours 400 Drawdown ft. after hours 400 Drawdown ft. after hours 500 Drawdown irrigation 27.8 acres Temp. °F.  OURCE OF INFORMATION GR-537 RILLER or DIGGER Nelson; Junction City, Oregon DDITIONAL DATA:			***************************************		O H I	
PYPE OF WELL: driven Date Constructed May 1942 Depth drilled 20 ft. Depth cased 20 ft. Section 3.  CASING RECORD: 3 in. & 4 in. casings about 2 ft. apart.  FINISH:  AQUIFERS:  VATER LEVEL: 10 ft.  PUMPING EQUIPMENT: Typecantrifugal H.P. 20						
Depth drilled 20 ft. Depth cased 20 ft. Section 3  CASING RECORD: 3 in. & 4 in. casings about 2 ft. apart.  FINISH:  AQUIFERS:  VATER LEVEL: 10 ft.  PUMPING EQUIPMENT: Typecentrifugal	Altitude at well <u>335</u>	ft.				
CASING RECORD: 3 in. & 4 in. casings about 2 ft. apart.  FINISH:  AQUIFERS:  WATER LEVEL: 10 ft.  PUMPING EQUIPMENT: Typecentrifugal	TYPE OF WELL: driv	en Date Constru	icted May 1942			
CASING RECORD: 3 in. & 4 in. casings about 2 ft. apart.  FINISH:  AQUIFERS:  WATER LEVEL: 10 ft.  PUMPING EQUIPMENT: Typecentrifugal	Depth drilled 20 ft.	Denth cased	20 ft.	Section	2	
VATER LEVEL: 10 ft.  PUMPING EQUIPMENT: Typecentrifugal						
PUMPING EQUIPMENT: Typecentrifugal	AQUIFERS:				· · · · · · · · · · · · · · · · · · ·	
PUMPING EQUIPMENT: Typecentrifugal						
Capacity G.P.M.  VELL TESTS:  Drawdown 3 ft. after hours 400  Drawdown ft. after hours  USE OF WATER irrigation 27.8 acres Temp. °F.  OURCE OF INFORMATION GR-537  ORILLER or DIGGER Nelson; Junction City, Oregon  ADDITIONAL DATA:	WATER LEVEL: 10	ft.				
VELL TESTS:  Drawdown3 ft. after hours	PUMPING EQUIPMENT	F: Typecentrif	ugal		H.P20	
Drawdown ft. after hours  USE OF WATER irrigation 27.8 acres Temp. °F.  SOURCE OF INFORMATION GR-537  DRILLER or DIGGER Nelson; Junction City, Oregon  ADDITIONAL DATA:	VELL TESTS:					
USE OF WATER irrigation 27.8 acres Temp. °F. COURCE OF INFORMATION GR-537 ORILLER or DIGGER Nelson; Junction City, Oregon ADDITIONAL DATA:						
DRILLER or DIGGER Nelson; Junction City, Oregon ADDITIONAL DATA:		<del></del>				
ADDITIONAL DATA:	OURCE OF INFORMA	TION <u>GR-53</u>			•	
Log Water Level Measurements Chemical Analysis Aquifer Test	ADDITIONAL DATA:					

REMARKS: