Phone:	Well Owner: Address:	Service Address Services			
Well Location: At owners address Other    O					
Well Location: At owners address Other    At owners address   Other   Mile to   Mile t	General Information				
Water Quality: Good Poor, why  Water Analysis: chemical Biological none  Comments: Taste:  Water use: domestic Stock Garden Irrigation Heat pump Industry Community supply; number of connections Other  Aquifer: Rock Sand and gravel Well Capacity Capacity: dry hole Inadequate Satisfactory for proposed use Capacity test: Bail test Air lift Pump test Length of test Anaccommunities Rate: 9.5 9 pm. Water level at start: 34 4 5 5 5 9 pm. Water Analysis: chemical Biological none  Water Analysis: chemical Biological none  Community: Good Poor, why  8 4 207 clow 20 211 growd of Local  * If drilling is in rock, note depth of fractures which make water.  Well Construction  Surface Casing: Diameter Length Stick up Diameter G  Well Casing: Diameter  Computed in place  Well Casing: Diameter  Well Casing: Dia	Well Location: At owners address Other	From			
Water Analysis:   chemical   Biological   none  Comments:   Taste:   Water use:   domestic   Stock   Garden   Irrigation   Heat pump   Industry   Irrigation   Heat pump   Industry   Well Capacity   Gapacity:   dry hole   Inadequate   If drilling is in rock, note depth of fractures which make water.  Well Capacity:   dry hole   Inadequate   Well Capacity test:   Bail test   Air lift   Pump test Length of test   Air lift   Pump test   Pump test Length of test   Air lift   Pump test   Pum	Lott Mile 10, Klandike Highway	and the second second second	Y. State		
Water Analysis: chemical comments:  Taste:  Water use: domestic Stock Garden  Irrigation Heat pump Industry  Community supply; number of connections  Other  Aquifer: Rock Sand and gravel  Well Capacity  Capacity: dry hole Inadequate  Capacity test: Saitsfactory for proposed use  Well Casing: Diameter  Well Casing: Diame			The state of the state of		
Water use: domestic stock Garden  Irrigation Heat pump Industry  Other  Aquifer: Rock Sand and gravel  Well Capacity  Capacity: dry hole Inadequate  Capacity test: Bail test Air lift Pump test minutes Rate: 959 pm.  Water level at start: 34 pm.  Water use: domestic Stock Garden  Irrigation Heat pump Industry  Other  Aquifer: Rock Sand and gravel  Well Capacity  Capacity: dry hole Inadequate  Well Construction  Surface Casing: Diameter  Length Stick up Enemoved Left in place  Well Casing: Diameter  Length Stick up Is Temoved Left in place  Well Casing: Diameter  Length Stick up Is Temoved In place  Well Casing: Diameter  Casing: Diameter Stick up Is Temoved In place  Well Casing: Well thickness: 20  Casing shoe yes Ino  Completion: Well screen slotted pipe  Completion: Well screen slotted pipe  Open end other  Well screen: Stainless galvanized steel  If yes, describe: In old dug well size plastic from July to 203 slot width  Design based on: slot width  Design based on: slote walls is zeen analysis  castinated slot size  Other screen data:  Development method: surge bail air  water jet pump other  Static water level below ground: 32 pm.		The second secon		gravel white	
Water use: domestic Stock Garden  Irrigation Heat pump Industry Community supply; number of connections Other  Aquifer: Rock Sand and gravel  Well Capacity Capacity: dry hole Inadequate Satisfactory for proposed use Capacity test: Bail test Air lift Pump test Length of test have minutes Rate: 9-59 pm. Water level at start: 3/ 1- Drawdown at end: 1- Estimated well capacity: 12 9 pm Was a water sample taken at end of test? Yes No Final well completion Cover on casing Welded plate Pitless adaptor Aluminium cover Well seal Casing: above ground In pit In old dug well Is casing sealed? Yes No If yes, describe: Is site protected from obvious hazards, ie. poor drainage, grazing animals, buried fuel tanks, etc. Yes No If no, what can be done?  Other  Aquifer:  * If drilling is in rock, note depth of fractures which make water.  Well Construction Surface Casing: Diameter Surface Casing: Diameter Well Casing: Diameter Well Casing: Diameter Well Casing: Diameter Well Screen  The proposed of the proposed water.  Well Casing: Diameter Well Casing: Diameter Static water sample taken at end of test? Yes No  Completion: Well screen slotted pipe  Completion: Well screen: Statinless galvanized steel  Plastic  From 1 to 205' slot width 40  from to slot width from 1 to 205' slot width from 2 to 205' slot width width size  Other screen data:  Development method: surge bail air  water jet pump other  Static water level below ground: 32 ft			DK.	7	
☐ Irrigation ☐ Heat pump ☐ Industry ☐ Community supply; number of connections ☐ Other ☐ Aquifer: ☐ Rock ☐ Sand and gravel Well Capacity Capacity: ☐ dry hole ☐ Inadequate ☐ Satisfactory for proposed use Capacity test: ☐ Bail test ☐ Air lift ☐ Pump test Length of test ②	Taste:			¥ 	
☐ Community supply; number of connections ☐ Other  Aquifer: ☐ Rock ☐ Sand and gravel  Well Capacity  Capacity: ☐ dry hole ☐ Inadequate  Capacity test: ☐ Bail test ☐ Air lift ☐ Pump test Length of test ② / how minutese Rate: ② / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /					
Aquifer: Rock Sand and gravel  Well Capacity Capacity: dry hole Inadequate  Satisfactory for proposed use Capacity test: Bail test Air lift Pump test Length of test 2/ hour minutes Rate: 9.59 pm. Water level at start: 3/ 4/ +.  Drawdown at end: 8/ +-  Estimated well capacity: 12.9 pm.  Was a water sample taken at end of test? Yes No  Final well completion  Cover on casing Welded plate Pitless adaptor Aluminium cover Well seal  Casing: above ground In pit In old dug well  Is casing sealed? Yes No  If Yes, describe:  Is site protected from obvious hazards, ie. poor drainage, grazing animals, buried fuel tanks, etc. Yes No  If no, what can be done?  Well Casing: Stick up /8"  Well Casing: Well screen: Stick up /8"  Well Screen: Stick up /8"  Well Casing: Diameter  Length	☐ Irrigation ☐ Heat pump ☐ Industry				
*If drilling is in rock, note depth of fractures which make water.  *Well Capacity  **Capacity:**   dry hole   Inadequate  **Capacity:**   Gapacity   Gapa	Community supply; number of connections				
Well Capacity  Capacity:	Other	51%,			
grazing animals, buried fuel tanks, etc. Yes No  If no, what can be done?  Other screen data:  Development method: surge bail air  output animals, buried fuel tanks, etc. Yes No  Other screen data:  Development method: surge bail air  water jet pump other  Static water level below ground: 32 ft	Capacity: dry hole Inadequate  Satisfactory for proposed use  Capacity test: Bail test Air lift Pump test  Length of test How minutes Rate: 9-59 pm.  Water level at start: 34 ft.  Drawdown at end: 81 ft.  Estimated well capacity: 12 9 pm.  Was a water sample taken at end of test? Yes No  Final well completion  Cover on casing Welded plate Pitless adaptor  Aluminium cover Well seal  Casing: above ground In pit In old dug well  Is casing sealed? Yes No  If Yes, describe:	make water.  Well Construction  Surface Casing: Diameter  Length Stick up  removed   Left in place  Well Casing: Diameter  Length 209'6" Stick up  Wall thickness: 250  Casing shoe   yes   no  Completion:   well screen   slotted pipe  open end   other  Well screen:   stainless   galvanized steel  plastic  from 211'   to 208' slot width 40			
Other screen data:  Development method: surge bail air  Development method: surge bail air  Development method: surge bail air  water jet pump other  Static water level below ground: 32 ft					
Development method: surge bail air    Static water level below ground:   Static water	Contract that you can't want to be a second and the				
prease sketch approximate location on reverse side of file copy of well record or attach separate sheet.  Static water level below ground: 32 ft	II no, what can be done!				
copy of well record or attach separate sheet.  Static water level below ground: 32 ft					
- 이 속 5이 가는 전에 가는 사람들이 되었다. 이 가는 사람들이 되었다면 하면 있다면 하는 사람들이 되었다면 하는데			[ 18 ] 성공에 18 (18 전) 전 경향 경향 (18 전) 전 18 (18 전) 전 경향 중인 (18 전) 전 20 전 (18 전) 전		
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