LOCATION OF WATER WELL:	urcesftgpmgpms sub-
Distance and direction from nearest town or city street address of well if located within city?   The rection of 80th St. & Hwy 14 30.00ft. SE Corner, 1240ft. W of SE corner	urcesftgpmgpms sub-
Distance and direction from nearest town or city street address of well if located within city?  Intersection of 80th St, & Hwy 14 30.00ft, SE Corner, 1240ft, W of SE corner    Water Well OWNER    Pioneer Explorations LTD.   Pomeer Explorations LTD.   Pomeer Explorations LTD.   An XT IN SECTION BOX:   Pomeer Exploration With   P	ft. gpm gpm s sub-
Pioner Explorations LTD   Board of Agriculture, Division of Water Resound Application Number:   300 N   Stanley   Board of Agriculture, Division of Water Resound Application Number:   300 N   Stanley   Board of Agriculture, Division of Water Resound Application Number:   300 N   Stanley   Board of Agriculture, Division of Water Resound Application Number:   310 N   Stanley   Board of Agriculture, Division of Water Resound Application Number:   310 N   Stanley   Board of Agriculture, Division of Water Resound Application Number:   310 N   Stanley   Board of Agriculture, Division of Water Resound Application Number:   310 N   Stanley   Board of Agriculture, Division of Water Resound Application Number:   310 N   Stanley   Board of Agriculture, Division of Water Resound Application Number:   310 N   Stanley   Board of Agriculture, Division of Water Resound Application Number:   310 N   Stanley   Board of Agriculture, Division of Water Resound Application Number:   310 N   Stanley	ft. gpm gpm s sub-
Pioner Explorations LTD   Board of Agriculture, Division of Water Resound Application Number:   300 N   Stanley   Board of Agriculture, Division of Water Resound Application Number:   300 N   Stanley   Board of Agriculture, Division of Water Resound Application Number:   300 N   Stanley   Board of Agriculture, Division of Water Resound Application Number:   310 N   Stanley   Board of Agriculture, Division of Water Resound Application Number:   310 N   Stanley   Board of Agriculture, Division of Water Resound Application Number:   310 N   Stanley   Board of Agriculture, Division of Water Resound Application Number:   310 N   Stanley   Board of Agriculture, Division of Water Resound Application Number:   310 N   Stanley   Board of Agriculture, Division of Water Resound Application Number:   310 N   Stanley   Board of Agriculture, Division of Water Resound Application Number:   310 N   Stanley   Board of Agriculture, Division of Water Resound Application Number:   310 N   Stanley	ft. gpm gpm s sub-
Sand of Agriculture, Division of Water Resource (Sty, State, 21P Code)  AN "X" IN SECTION BOX:  Bethis, Side, 21P Code  Depthis, Groundwater Encountered 1ft. below land surface measured on moldaylyr. 2.—2.1.—0.5.  Pump test data: Well water wasft. after	ft. gpm gpm s sub-
Depth(s) Groundwater Encountered   1.	gpm gpm s sub-
Depth(s) Groundwater Encountered   1.	gpm gpm s sub-
WELL'S STATIC WATER LEVEL _20_1ft. below land surface measured on mo/day/yr _2_2105	gpm gpm s sub-
Well Water Water Supply Was a chemical/bacteriological sample submitted to Department? Yes	ft.
WELL WATER O BE USED As: 5 Public water supply 9 Dewatering 12 Other (Specify below) 1 Domestic 3 Feedlot 7 Domestic (lawn & garden) 10 Monitoring well 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well 12 Other (Specify below)  Was a chemical/bacteriological sample submitted to Department? Yes	s sub- (X ft.
W   IX   IX   IX   IX   IX   IX   IX   I	s sub- XX
W	s sub-
Mater Well Disinfected? Yes   No X:	ft.
Mater Well Disinfected? Yes   No X:	ft.
5 TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued	ft.
1 Steel 3 RMP (SR) 6 Asbestos-Cement 7 Fiberglass Threaded Threade	ft.
1 Steel 3 RMP (SR) 6 Asbestos-Cement 7 Fiberglass Threaded Threade	ft. )
Threaded	ft. )
Blank casing diameter 5 in to 56 ft., Dia in to ft., Dia in	ft. ) 
Casing height above land surface2.6.!	)  )
TYPE OF SCREEN OR PERFORATION MATERIAL:         XXPVC         10 Asbestos-Cement           1 Steel         3 Stainless Steel         5 Fiberglass         8 RMP (SR)         11 Other (Specify)           2 Brass         4 Galvanized Steel         6 Concrete tile         9 ABS         12 None used (open hole)           SCREEN OR PERFORATION OPENINGS ARE:         5 Guazed wrapped         8 Saw cut         11 None (open hole)           1 Continuous slot         X X Mill slot         0.25         7 Torch cut         9 Drilled holes           2 Louvered shutter         10 Other (specify)         10 Other (specify)           SCREEN-PERFORATED INTERVALS: From	············ )
1 Steel 3 Stainless Steel 5 Fiberglass 8 RMP (SR) 11 Other (Specify)	)
2 Brass 4 Galvanized Steel 6 Concrete tile 9 ABS 12 None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 8 Saw cut 11 None (open hole)  1 Continuous slot XX Mill slot 0.25 6 Wire wrapped 9 Drilled holes 2 Louvered shutter XX Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 7.6 ft. to 5.6 ft., From ft. to ft., From ft.,	)
1 Continuous slot 2 Louvered shutter	•
1 Continuous slot 2 Louvered shutter	•
SCREEN-PERFORATED INTERVALS:       From	ft.
From	
GRAVEL PACK INTERVALS: From	ft.
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout XX Bentonite 4 Other	ft.
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout XX Bentonite 4 Other	tt.
Grout Intervals: From	
	ft.
What is the nearest source of possible contamination:  10 Livestock pens  14 Abandoned water well	
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage X15 Oil well/Gas well	
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage	······
Direction from well?  How many feet?	
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS	
0 5' Topsoil Clay - Dark	
5 10' Gray Clay	<del></del>
10 13 Gray Clay	-:
13 25 Fine sand	
25 35 Tan clay 35 75 Fine to mediumsand	
35 75 Fine to mediumsand 75 85 Red Bedrock	· · · · ·
75 85 Red Bedrock	
	-
	٠.
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Ka	l was
completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Ka Water Well Contractor's Licence No This Water Well Record was completed on (mo/day/yr)	ırısas
under the business name of Prott Well Edvicon montal by (signature)	
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kaysas Department of Hea	-10
and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.	alth