Distance and direction from nearest town or city street address of well if located within city?   A50°E of Powell & ~800°N of K196, Potwin	.1 . =				TER WELL RECORD F				
Distance and direction from nearest town or city shreet address of well if located within city?  350° E of Powell & -800° No K196, Potrvin  20 WATER WELL CONNER. MSP Properties Company, LLC  10N, Stein, 21P Code  350° Antonio, TX 7224-4000  WITHAN X*: IN SECTION BY  NN  NE  100-EPTH OF COM-LETED WELL. 20. ft. ELEVATION.  WITHAN X*: IN SECTION BY  NN  NE  100-EPTH OF COM-LETED WELL. 20. ft. ELEVATION.  Depth(s) Groundwater Encountered 1. ft. below land surface measured on mod surfyr  Purpure test data: Well water was . NA. ft. effer . hours pumping. gp  Est Yield . NA. gpm: Well water was . NA. ft. effer . hours pumping. gp  Est Yield . NA. gpm: Well water was . NA. ft. effer . hours pumping. gp  Est Yield . NA. gpm: Well water was . NA. ft. effer . hours pumping. gp  Est Yield . NA. gpm: Well water was . NA. ft. effer . hours pumping. gp  Est Yield . NA. gpm: Well water was . NA. ft. effer . hours pumping. gp  Est Yield . NA. gpm: Well water was . NA. ft. effer . hours pumping. gp  Est Yield . NA. gpm: Well water was . NA. ft. effer . hours pumping. gp  Est Yield . NA. gpm: Well water was . NA. ft. effer . hours pumping. gp  Est Yield . NA. gpm: Well water was . NA. ft. effer . hours pumping. gp  Est Yield . NA. gpm: Well water was . NA. ft. effer . hours pumping. gp  Est Yield . NA. gpm: Well water was . NA. ft. effer . hours pumping. gp  Est Yield . NA. gpm: Well water was . NA. ft. effer . hours pumping. gp  Est Yield . NA. gpm: Well water was . NA. ft. effer . hours pumping. gp  Est Yield . NA. gpm: Well water was . NA. ft. effer . hours pumping. gp  Est Yield . NA. gpm: Well water was . NA. ft. effer . hours pumping. gp  Est Yield . NA. gpm: Well water was . NA. ft. effer . hours pumping. gp  Est Yield . NA. gpm: Well water was . NA. ft. effer . No. Well water was . NA. ft. effect . No. Well water was . NA. ft. effect . NA. gpm:	1 LOCATION OF WATER WELL:			Fraction	1/ CNN 1/ NY	1		1	
2-450°E of Powell & -800°N of K196, Potvin  2-450°E of Powell & -800°N of K196, Potvin  2-450°E of Powell & -800°N of K196, Potvin  3-450°E of Powell & -800°N of Water Resources Application Number:  3-450°E of Powell & -800°N of K196, Potvin  3-450°E of Powell & -800°N of K196, Potvin  3-450°E of Powell & -800°N of Water Resources Application Number:  3-450°E of Powell & -800°N of Water Resources Application Number:  3-450°E of Powell & -800°N of Water Resources Application Number:  3-450°E of Powell & -800°N of Water Resources Application Number:  3-450°E of Powell & -800°N of Water Resources Application Number:  3-450°E of Water Wate			on from possest to					1 24 S	R 4 E/N
RRB, S. Address, Box #    No.   Sales ZP Code   San Antonics, X 72549-4000   1919 East Tuila   Code   San Attains, X 72549-4000   1919 Ea	~450'E	of Powe	ll & ~800'N of	K196, Potwi	n				
Section (1997) Sain Antonies, 17x 2545-9000 Wichita, 15x 67216 Board of Agriculture, Division of Wester Resources Copy, Sains 27D Cook Sain Antonies, 17x 2545-9000 Wichita, 15x 67216 Board of Agriculture, Division of Wester Resources of Application Number:  3   DOZER WELLS ECCATION	2 WATE	RWELL				,	Inc.		
GIV, Stells, 2/P Code    Application Number:   Application Number:			OX# : San Anto					Board of Agriculture,	Division of Water Resources
Type OF BLANK CASING USED: See 1 Depth(s) Croundwater Encountered 1. ft. below land surface measured on mo/day/yr NW									
WELLS STATIC WATER LEVEL Purposed data: Well water was NA 8 after hours pumping gpt Est Vield NA gpm. Well water was NA 8 after hours pumping gpt Est Vield NA 9 Vield water was 1 t. after hours pumping gpt Sov. SE Vield NA 9 Vield water supply 8 Ar conditioning 11 injection well 1 Domestic 3 Feedot 6 Oil field water supply 8 Ar conditioning 11 injection well 2 Imigation 1 Lown and garden only (0) Montaining was No If yes, moldayly same was submitted No If yes, moldayly same was No If yes, moldayly same No If yes, moldayly same No If yes, moldayly same No If yes, molda	3 LOCAT WITH	E WELL'S AN "X" IN S	SECTION BOX:						
Pump bet data: Well water was N.A. ft after hours pumping gp Bore Hole Diemeter 5.75 in. to 21 ft. and oncors pumping gp Bore Hole Diemeter 5.75 in. to 21 ft. and oncors pumping gp Bore Hole Diemeter 5.75 in. to 21 ft. and oncors pumping gp Bore Hole Diemeter 5.75 in. to 21 ft. and oncors pumping gp Bore Hole Diemeter 5.75 in. to 21 ft. and oncors pumping gp Bore Hole Diemeter 5.75 in. to 21 ft. and oncors pumping gp Bore Hole Diemeter 5.75 in. to 21 ft. and oncors pumping gp Bore Hole Diemeter 5.75 in. to 21 ft. and oncors pumping gp Bore Hole Diemeter 5.75 in. to 21 ft. and oncors pumping gp Bore Hole Diemeter 5.75 in. to 21 ft. and oncors pumping gp Bore Hole Diemeter 5.75 in. to 21 ft. and oncors pumping gp Bore Hole Diemeter 5.75 in. to 21 ft. and oncors pumping gp Bore Hole Diemeter 5.75 in. to 21 ft. and oncors pumping gp Bore Hole Diemeter 5.75 in. to 21 ft. and oncors pumping gp Bore Hole Diemeter 5.75 in. to 21 ft. and oncors pumping gp Bore Hole Diemeter 5.75 in. to 21 ft. and oncors pumping gp Bore Hole Diemeter 5.75 in. to 21 ft. and oncors pumping gp Bore Hole Diemeter 5.75 in. to 21 ft. and oncors pumping gp Bore Hole Diemeter 5.75 in. to 21 ft. sp. constant supply gp Bore Hole Diemeter 5.75 in. to 21 ft. sp. constant supply gp Bore Hole Diemeter 5.75 in. to 21 ft. sp. constant supply sp. const	Т г		N	1 ' ' '					
SERVINE SEL VIELL WATER TO BE USED AS: 5 Public water was was an experienced by the service of	T [	1							• •
1 Domesto   3 Feedlot   6 Oil field water supply   9 Dewatering   12 Other (Specify below)   2 Irrigation   4 Industrial   7 Lawn and garden only   10 Monitoring wall was a chemical/backeriological sample submitted   1 Domesto   1 Domesto   2		NW	NE	Est. Yield	NA gpm: Well water	was	ft. af	ter hour	s pumping gpm
1 Domesto   3 Feedlot   6 Oil field water supply   9 Dewatering   12 Other (Specify below)   2 Irrigation   4 Industrial   7 Lawn and garden only   10 Monitoring wall was a chemical/backeriological sample submitted   1 Domesto   1 Domesto   2	ž w 2	<b>(</b>	F	l .					
2 Irrigation 4 Industrial 7 Lewn and garden only	-	1		l				•	•
Type CP SIANK CASING USED:  1 Shel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)  1 Shel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)  1 Shel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)  1 Shel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)  1 Shel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)  1 Shel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)  1 Shel 3 RMP (SR) 7 Fiberglass  1 In to 10 . ft, Dia . in to ft, Di		sw	SF					•	` ' '
Submitted Water Vete District.ector / Yes No Y Type CP SLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued. Clamped 2 PvC 4 ABS 7 Fiberglass Threaded. ✓									
STYPE OF BLANK CASING USED:  1 Steel 3 RWP (SR) 6 Abbestos-Cernent 9 Other (specify below) Weided	<b>보</b> L	!			cal/bacteriological sample	submitted to			
1 Stele 3 RMP (SR) 6 Asbestor-Cernent 9 Other (specify below) Welded Threaded ✓ ABS 7 Fiberglass Threaded ✓ T	- Type	OF DLANK	S CASING LICED.	Submitted	C Manual Aires	0 0			
BIANCEPUC 4 ABS 7 Fiberglass Threaded.  BIANCEPUC 5 SCREEN OR PERFORATION MATERIAL 1. in, weight 1. in. to 1. ft., Dia in. dia in. to 1. ft., Dia				<b>7</b> \	•				•
Blank-dasing diameter 2 in to 10 ft, Dia in to 5, Dia in to 5, Dia in to 6 asing height above land surface 2.41 in, weight bove land surface 2.41 in, weight bs./ft. Wall thickness or gauge No. Sch.40.  TYPE OF SCREEN OR PERFORATION MATERIAL 1 State 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) 1 Continuous slot 3 Mill slot 6 Wirre wrapped 9 Drilled holes 1 Continuous slot 3 Mill slot 6 Wirre wrapped 9 Drilled holes 1 Continuous slot 7 Torch cut 10 Other (specify) 9 Drilled holes 1 Continuous slot 10 Other (specify) 10 Cother (specify) 11 Fuel storage 15 Cit well/Gas well 12 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Cit well/Gas well 13 Insecticide storage 15 Cit well/Gas well 15 Cit was 10 Cother (specify) 11 Cother (specify	_		•	۲)				,	
Casing height above land surface. 2.41 in., weight. bs./ft. Wall thickness or gauge No. Sch. 40  TYPE OF SCREEN OR PERFORATION MATERIAL 1 Stele 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 OAsbestos-cement 1 Stele 2 Brass 4 Galvanized 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 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 7 Key punched 7 Torch cut 10 Other (specify)  3 CREEN PERFORATED INTERVALS: From 10 ft. to 20 ft. From ft. to ft. From ft. T				in to	•				•
TYPE OF SCREEN OR PERFORATION MATERIAL  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Gahanized steel 6 Concrete tile 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 10 ft. to 20 ft. From ft. to From ft. to 21 ft. From ft. to GRAVEL PACK INTERVALS: From 8 ft. to 21 ft. From ft. to GRAVEL PACK INTERVALS: From ft. to ft. From ft. ft. ft. From ft. ft. ft. From ft. ft. ft. From ft. ft.		_							
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2 Brass					E Ciberalese				
1 Continuous slot   3 Mill slot   6 Wire wrapped   8 Saw cut   11 None (open hole)							• •		
1 Continuous slot									
2 Louvered shutter						• • •			(open noie)
SCREEN-PERFORATED INTERVALS:   From   10   ft   to   ft   from   ft   ft   ft   ft   from   ft   ft   ft   ft   ft   ft   ft   f									
From								( ) • /	
GRAVEL PACK INTERVALS: From		LIU OIV	ILD HAILINAND.	From	ft. to		ft Fro	m	. ft. to
From ft. to ft. From ft. to ft. From ft. to ft. From ft. to ft. From 0.5 ft. to 8 ft. From ft. ft. to ft. From ft. ft. ft. ft. ft. ft. ft. ft. ft.	G	RAVEL PA	ACK INTERVALS:	From	8	21	ft., Fro	m	. ft. to ft.
Grout Intervals: From 0.5 ft. to 8 ft., From ft. to ft., From ft. to What is the nearest source of possible contamination:  1 Septic tank									
Grout Intervals: From 0.5 ft. to 8 ft., From ft. to ft., From ft. to What is the nearest source of possible contamination:  1 Septic tank	6 GROUT	MATERIA	L: 1 Neat	cement	2 Cement grout	3 Benton	nite 4	Other	
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 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 How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 2 Clay, Brown 2 9 Clay, Black 9 14 No recovery, 14 15.8 Limestone fragments mixed w/clay, 15.8 19.6 Shale, Gray and Tan 19.6 24.2 Shale, Green 24.2 25 Shale, Brick Red  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)									
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?    FROM TO   LITHOLOGIC LOG   FROM TO   PLUGGING INTERVALS									
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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 2 Clay, Brown 2 9 Clay, Black 9 14 No recovery, 14 15.8 Limestone fragments mixed w/clay, 15.8 19.6 Shale, Gray and Tan 19.6 24.2 Shale, Green  24.2 25 Shale, Brick Red  SCIMW-28(S), Abovegrade  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)								•	16 Other (specify below)
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 2 Clay, Brown 2 9 Clay, Black 9 14 No recovery, 14 15.8 Limestone fragments mixed w/clay, 15.8 19.6 Shale, Gray and Tan 19.6 24.2 Shale, Green 24.2 25 Shale, Brick Red  SCIMW-28(S), Abovegrade  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	3 Wate	ertight sew						cticide storage	
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15.8 19.6 Shale, Gray and Tan  19.6 24.2 Shale, Green  24.2 25 Shale, Brick Red  SCIMW-28(S), Abovegrade  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year).  7/28/2009. and this record is true to the best of my knowledge and belief.									
19.6 24.2 Shale, Green 24.2 25 Shale, Brick Red  SCIMW-28(S), Abovegrade  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)				-	ed w/clay,				
24.2 25 Shale, Brick Red  SCIMW-28(S), Abovegrade  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)				nd Tan					
SCIMW-28(S), Abovegrade  SCIMW-28(S), Abovegrade  SCIMW-28(S), Abovegrade  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	19.6	24.2							
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	24.2	25	Shale, Brick F	Red					
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)		.,							
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)									
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)		40.			N***				
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)									
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)									
and was completed on (mo/day/year)							S	CIMW-28(S), Abovegra	ıde
and was completed on (mo/day/year)									
and was completed on (mo/day/year)									
and was completed on (mo/day/year)	CONTR	ACTOR'S	OR LANDOWNER	'S CERTIFICA"	ΠΟΝ: This water well was	(1) constru	cted. (2) reco	onstructed, or (3) plugge	ed under my jurisdiction
The state of the s									•
under the business name of GeoCore, Inc. by (signature)								11: 77	7 /