1 LOCA				WELL RECORD						
<u> </u>		ATER WELL:	Fraction	OT 44 O		ction Numbe		hip Number	Range	
	Montgo		SW 1/4		E 1/4	13	T	32 S	R 15	E/V
				ddress of well if locate	ed within city	?				
		ost end of decora								
2 WATE	ER WELL C	WNER: Magellan Pi	peline Company	, LP						
RR#, St.	Address, B						Board of	Agriculture, Divis	sion of Water	Resources
City, State	e, ZIP Code	Tulsa, OK 7	4172				Application	n Number:		
3 LOCA	TE WELL'S	LOCATION 4		MPLETED WELL						
_	/u //	N De		vater Encountered 1						
 		T W	ELL'S STATIC	WATER LEVEL	ft.	below land	surface measi	ured on mo/day/	yr	
			Pump	test data: Well water	rwas	√.A ft. a	after	hours pur	mping	gpm
	NW	- NE - Es	t. Yield NA	gpm: Well wate	r was	ft. a	after	hours pur	mping	gpm
e w .	·	Bo	ore Hole Diamet	er 6.25 in. to	50	ft.,	and	in	. to	ft.
≥ w				D BE USED AS: 5				tioning 11		
			1 Domestic					ng 12	-	/ below)
l.	s₩	SE	2 Irrigation	4 Industrial 7			_	-		,
	1	l v l w		pacteriological sample						
l y L		1 ./\ 1	ibmitted	Jacker lological sample	s subinities t			nfected? Yes		√ Was
		9			0.0					. *
Ľ		CASING USED:		Wrought iron				G JOINTS: Glued		-
	Steel	3 RMP (SR)		Asbestos-Cement		(specify bel			led	
(2)°		4 ABS		7 Fiberglass				Threa		
				ft., Dia						
Casing he	eight above	land surface	. 0 ii	n., weight	<u></u>	lbs.	/ft. Wall thick	ness or gauge N	10	40
TYPE OF	SCREEN C	R PERFORATION M	MATERIAL		(7)PV	С	10	Asbestos-cem	ent	
1 S	iteel	3 Stainless ste	eel 5	Fiberglass	8 RM	IP (SR)	11	Other (specify)	
	rass	4 Galvanized		6 Concrete tile	9 AB			None used (op	-	
		RATION OPENINGS			ed wrapped	•	8 Saw cut	٠.	11 N one (or	en hole)
	Continuous				wrapped		9 Drilled h		i i i i i i i i i i i i i i i i i i i	in noic)
		• •		7 Torch						
	ouvered sh		punched			4 -	•	pecify)		
SCREEN	PERFORA	TED INTERVALS:	From	3.0 ft. to	50	π., Γ	rom	π.	to	π
_		01/ 11/2000 (41/0	From	ft. to		π., Ի	rom	π.	το	π
(GRAVEL PA			2 7 ft. to		<i>.</i> π., 🟲	rom	π.	10	
				£4 4-						
				ft. to	<i>. <u>.</u> .</i>	ft., F	rom		to	ft
6 GROU	T MATERIA	L: 1 Neat cen	nent (2	Cement grout	3 Bento	onite	om		to	ft
	T MATERIA rvals: Fro	L: 1 Neat cen	nent (2	cement grout	3 Bento	onite	om		to	ft
Grout Inte	rvals: Fro	L: 1 Neat cen	nent (2 to 1.5.	Cement grout	3 Bento	onite 27	om	om	to	
Grout Inte	rvals: Fro	L: 1 Neat cen m0.6ft.	to 1.5	Cement grout	3 Bento	onite 27 to	om	om	to	ft
Grout Inte What is th 1 Sep	rvals: Fro ne nearest s tic tank	L: 1 Neat cen m0.6ft. ource of possible co 4 Lateral I	to 1.5 ontamination:	Cement groutft., From	3 Bento	onite 27. to	Other If Other If to Free stock pens If storage	om	to	ft
Grout Inte What is th 1 Sep 2 Sew	ervals: Fro ne nearest s stic tank ver lines	L: 1 Neat cen m0.6. ft. ource of possible co 4 Lateral li 5 Cess po	to 1.5 entamination: ines	Cement groutft., From	3 Bento	to	rom	om	to	ft
Grout Inte What is th 1 Sep 2 Sew 3 Wat	ervals: Frome nearest so tic tank wer lines tertight sew	L: 1 Neat cen m 0.6 ft. ource of possible co 4 Lateral li 5 Cess po er lines 6 Seepage	to 1.5 entamination: ines	Cement groutft., From	3 Bento	to	om	14 A 15 O 16 O 19 P	to	ft
Grout Inte What is th 1 Sep 2 Sew 3 Wat Direction	ervals: Frome nearest stank wer lines tertight sew from well?	L: 1 Neat cen m0.6ft. ource of possible co 4 Lateral li 5 Cess po er lines 6 Seepage	to 1.5. Intamination: ines ines ine pit	Cement groutft., From	3 Bento	to	om	om	to	ft
Grout Inte What is th 1 Sep 2 Sew 3 Wat Direction	ervals: Frome nearest stic tank wer lines tertight sew from well?	L: 1 Neat cen m0.6ft. ource of possible co 4 Lateral II 5 Cess poer lines 6 Seepage	to 1.5 entamination: ines	Cement groutft., From	3 Bento	to	om	14 A 15 O 16 O 19 P	to	ft
Grout Inte What is th 1 Sep 2 Sew 3 Wat Direction FROM 0	ervals: From enearest solution tank wer lines tertight sewmell? TO 0.25	L: 1 Neat cen m0.6 ft. ource of possible co 4 Lateral li 5 Cess po er lines 6 Seepage E Grass,	to 1.5. Introduction: Interpretation: I	Cement groutft., From	3 Bento	to	om	om	to	ft
Grout Inte What is th 1 Sep 2 Sew 3 Wat Direction FROM 0 0.25	ervals: From the nearest strict tank wer lines tertight sew from well? TO 0.25 6	L: 1 Neat cen m0.6	to 1.5. Introduction: Interpolation: Interpo	Cement groutft., From	3 Bento	to	om	om	to	ft
Grout Inte What is th 1 Sep 2 Sew 3 Wat Direction FROM 0 0.25	ervals: From the nearest strict tank wer lines tertight sew from well? TO 0.25 6 9	L: 1 Neat cen m0.6ft. ource of possible co 4 Lateral li 5 Cess po er lines 6 Seepage E Grass, Silt, some sand, Sandstone (vf-f)	to 1.5. contamination: ines col e pit LITHOLOGIC LO tr. clay, Darl , Mod. Yello	Cement groutft., From	3 Bento	to	om	om	to	ft
Grout Inte What is th 1 Sep 2 Sew 3 Wat Direction FROM 0 0.25 6 9	ervals: From the nearest strict tank wer lines tertight sew from well? TO 0.25 6 9 12.5	L: 1 Neat cen m0.6ft. ource of possible co 4 Lateral li 5 Cess po er lines 6 Seepage E Grass, Silt, some sand, Sandstone (vf-f).	to 1.5. contamination: ines col e pit LITHOLOGIC Lo tr. clay, Darl , Mod. Yellov , Pale Yellow	Cement groutft., From	3 Bento	to	om	om	to	ft.
Grout Inte What is th 1 Sep 2 Sew 3 Wat Direction FROM 0 0.25 6 9 12.5	ervals: From the nearest's stick tank wer lines tertight sew from well? TO 0.25 6 9 12.5 32.5	L: 1 Neat cen m0.6ft. ource of possible co 4 Lateral li 5 Cess po er lines 6 Seepage E Grass, Silt, some sand, Sandstone (vf-f). Sandstone (vf-f).	to 1.5. contamination: ines col e pit LITHOLOGIC Le tr. clay, Darl , Mod. Yellow , Pale Yellow , fresh to sl. v.	Cement groutft., From	3 Bento	to	om	om	to	ft.
Grout Inte What is th 1 Sep 2 Sew 3 Wat Direction FROM 0 0.25 6 9 12.5 32.5	ervals: From the nearest strict tank wer lines tertight sew from well? TO 0.25 6 9 12.5 32.5	L: 1 Neat cen m0.6 ft. ource of possible co 4 Lateral li 5 Cess po er lines 6 Seepage E Grass, Silt, some sand, Sandstone (vf-f) Sandstone (vf-f) Sandstone (vf-f) Sandstone (vf-f)	to 1.5. contamination: ines col e pit LITHOLOGIC Le tr. clay, Darl , Mod. Yellow , Pale Yellow , fresh to sl. v w/sandy sha	Cement groutft, From	3 Bento	to	om	om	to	ft.
Grout Inte What is th 1 Sep 2 Sew 3 Wat Direction FROM 0 0.25 6 9 12.5	ervals: From the nearest's stick tank wer lines tertight sew from well? TO 0.25 6 9 12.5 32.5	L: 1 Neat cen m0.6 ft. ource of possible co 4 Lateral li 5 Cess po er lines 6 Seepage E Grass, Silt, some sand, Sandstone (vf-f) Sandstone (vf-f) Sandstone (vf-f) Sandstone (vf-f)	to 1.5. contamination: ines col e pit LITHOLOGIC Le tr. clay, Darl , Mod. Yellow , Pale Yellow , fresh to sl. v w/sandy sha	Cement groutft., From	3 Bento	to	om	om	to	ft.
Grout Inte What is th 1 Sep 2 Sew 3 Wat Direction FROM 0 0.25 6 9 12.5 32.5	ervals: From the nearest strict tank wer lines tertight sew from well? TO 0.25 6 9 12.5 32.5	L: 1 Neat cen m0.6 ft. ource of possible co 4 Lateral li 5 Cess po er lines 6 Seepage E Grass, Silt, some sand, Sandstone (vf-f) Sandstone (vf-f) Sandstone (vf-f) Sandstone (vf-f)	to 1.5. contamination: ines col e pit LITHOLOGIC Le tr. clay, Darl , Mod. Yellow , Pale Yellow , fresh to sl. v w/sandy sha	Cement groutft, From	3 Bento	to	om	om	to	ft.
Grout Inte What is th 1 Sep 2 Sew 3 Wat Direction FROM 0 0.25 6 9 12.5 32.5	ervals: From the nearest strict tank wer lines tertight sew from well? TO 0.25 6 9 12.5 32.5	L: 1 Neat cen m0.6 ft. ource of possible co 4 Lateral li 5 Cess po er lines 6 Seepage E Grass, Silt, some sand, Sandstone (vf-f) Sandstone (vf-f) Sandstone (vf-f) Sandstone (vf-f)	to 1.5. contamination: ines col e pit LITHOLOGIC Le tr. clay, Darl , Mod. Yellow , Pale Yellow , fresh to sl. v w/sandy sha	Cement groutft, From	3 Bento	to	om	om	to	ft
Grout Inte What is th 1 Sep 2 Sew 3 Wat Direction FROM 0 0.25 6 9 12.5 32.5	ervals: From the nearest strict tank wer lines tertight sew from well? TO 0.25 6 9 12.5 32.5	L: 1 Neat cen m0.6	to 1.5. contamination: ines col e pit LITHOLOGIC Le tr. clay, Darl , Mod. Yellow , Pale Yellow , fresh to sl. v w/sandy sha	Cement groutft, From	3 Bento	to	om	om	to	ft
Grout Inte What is th 1 Sep 2 Sew 3 Wat Direction FROM 0 0.25 6 9 12.5 32.5	ervals: From the nearest strict tank wer lines tertight sew from well? TO 0.25 6 9 12.5 32.5	L: 1 Neat cen m0.6	to 1.5. contamination: ines col e pit LITHOLOGIC Le tr. clay, Darl , Mod. Yellow , Pale Yellow , fresh to sl. v w/sandy sha	Cement groutft, From	3 Bento	to	om	om	to	ft
Grout Inte What is th 1 Sep 2 Sew 3 Wat Direction FROM 0 0.25 6 9 12.5 32.5	ervals: From the nearest strict tank wer lines tertight sew from well? TO 0.25 6 9 12.5 32.5	L: 1 Neat cen m0.6	to 1.5. contamination: ines col e pit LITHOLOGIC Le tr. clay, Darl , Mod. Yellow , Pale Yellow , fresh to sl. v w/sandy sha	Cement groutft, From	3 Bento	to	om	om	to	ft
Grout Inte What is th 1 Sep 2 Sew 3 Wat Direction FROM 0 0.25 6 9 12.5 32.5	ervals: From the nearest strict tank wer lines tertight sew from well? TO 0.25 6 9 12.5 32.5	L: 1 Neat cen m0.6	to 1.5. contamination: ines col e pit LITHOLOGIC Le tr. clay, Darl , Mod. Yellow , Pale Yellow , fresh to sl. v w/sandy sha	Cement groutft, From	3 Bento	to	rom	14 A 15 O 16 O 16 O PLUGGING IN	to	ft
Grout Inte What is th 1 Sep 2 Sew 3 Wat Direction FROM 0 0.25 6 9 12.5 32.5	ervals: From the nearest strict tank wer lines tertight sew from well? TO 0.25 6 9 12.5 32.5	L: 1 Neat cen m0.6	to 1.5. contamination: ines col e pit LITHOLOGIC Le tr. clay, Darl , Mod. Yellow , Pale Yellow , fresh to sl. v w/sandy sha	Cement groutft, From	3 Bento	to	om	14 A 15 O 16 O 16 O PLUGGING IN	to	ft
Grout Inte What is th 1 Sep 2 Sew 3 Wat Direction FROM 0 0.25 6 9 12.5 32.5	ervals: From the nearest strict tank wer lines tertight sew from well? TO 0.25 6 9 12.5 32.5	L: 1 Neat cen m0.6	to 1.5. contamination: ines col e pit LITHOLOGIC Le tr. clay, Darl , Mod. Yellow , Pale Yellow , fresh to sl. v w/sandy sha	Cement groutft, From	3 Bento	to	rom	14 A 15 O 16 O 16 O PLUGGING IN	to	ft.
Grout Inte What is th 1 Sep 2 Sew 3 Wat Direction FROM 0 0.25 6 9 12.5 32.5 38	ervals: From the nearest strict tank wer lines tertight sew from well? TO 0.25 6 9 12.5 32.5 38 50	L: 1 Neat cen m 0.6 ft. ource of possible co 4 Lateral li 5 Cess po er lines 6 Seepage Grass, Silt, some sand, Sandstone (vf-f) Sandstone (vf-f) Sandstone (vf-f) Sandstone (vf-f) Sandstone (vf-f) Shale, sandy, free	to 1.5 Interpretation in the state of the pit LITHOLOGIC Lottr. clay, Darl, Mod. Yellow, Pale Yellow, fresh to sl. wealth to sl. wealt	Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OG K Yellowish Brown wish Brown weathered, Med. le, Med. Gray thered, Med. Lt.	3 Bento	to	Other ft., Front	14 A 15 O 16 O 16 O PLUGGING IN	to	ftft er well l Delow)
Grout Inte What is th 1 Sep 2 Sew 3 Wat Direction FROM 0 0.25 6 9 12.5 32.5 38	ervals: From the nearest strict tank wer lines tertight sew from well? TO 0.25 6 9 12.5 32.5 38 50	L: 1 Neat cen m 0.6 ft. ource of possible co 4 Lateral li 5 Cess po er lines 6 Seepage Grass, Silt, some sand, Sandstone (vf-f) Sandstone (vf-f) Sandstone (vf-f) Sandstone (vf-f) Sandstone (vf-f) Shale, sandy, free	to 1.5 Interpretation in the state of the pit LITHOLOGIC Lottr. clay, Darl, Mod. Yellow, Pale Yellow, fresh to sl. wealth to sl. wealt	Cement groutft, From	3 Bento	to	Other ft., Front	14 A 15 O 16 O 16 O PLUGGING IN	to	ftft er well l Delow)
Grout Inte What is th 1 Sep 2 Sew 3 Wat Direction FROM 0 0.25 6 9 12.5 32.5 38	ervals: From the nearest strict tank wer lines tertight sews from well? TO 0.25 6 9 12.5 32.5 38 50	L: 1 Neat cen m 0.6 ft. ource of possible co 4 Lateral li 5 Cess po er lines 6 Seepage Grass, Silt, some sand, Sandstone (vf-f). Sandstone (vf-f). Sandstone (vf-f). Sandstone (vf-f). Sandstone (vf-f). Sandstone (vf-f).	to 1.5 contamination: ines cool e pit LITHOLOGIC Lo tr. clay, Darl , Mod. Yellov , Pale Yellow , fresh to sl. wea esh to sl. wea	Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard OG K Yellowish Brown wish Brown weathered, Med. le, Med. Gray thered, Med. Lt.	3 Bento	to	Other	14 A 15 O 16 O 16 O PLUGGING IN	to	ftft er well l pelow)
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