LILOOAT	101105140	ATED WELL.	C	WELL RECORD		0-4-1-NoA 62		A.L	D	
		ATER WELL:	Fraction	6T		Section Number		nip Number	Range Nu	mper
	McPhers		NE ¼		SW 1/4	24	T	19 S	R 5	<u> </u>
		on from nearest town			ated within	city?				
2.5 mile	e W, 0.25	mile N, 0.5 mile	E from Conv	way						
2 WATE	RWELL O	WNER: Mid Ame	rica Pineline	Company						
			_	A •						
	Address, Bo		h Baltimore A	Ave.				Agriculture, Divisi	on of Water R	esources
City, State	, ZIP Code	: Tulsa, OK	74119				Applicatio	n Number:		
3 LOCAT	E WELL'S	LOCATION 4	DEPTH OF COM	MPLETED WELL	29.4	ft. ELEV	/ATION:			
WITH A	W "X" IN S			ater Encountered						
T -		19								
↑	i	; W		WATER LEVEL						
		.:_	Pump to	est data: Well wa	terwas	N.Aft.a	fter	hours pum	ping	gpm
	- W	├ NE _{Es}	t. Yield NA.	gpm: Wellwa	terwas	ft. a	ıfter	hours pum	pina	apm
<u>o</u>	,			er 8 in.						
Wije W						· · · · · · · · · · · · · · · · · · ·				
-	i] - vv				ater supply	8 Air condit	-	njection well	
lı I	1		1 Domestic				9 Dewaterin	_	ther (Specify I	oelow)
	sw-X	SE	2 Irrigation	4 Industrial	7 Lawn and	d garden only	10 Monitorin	g well,		
	,	l i l lw	as a chemical/b	pacteriological sam	ple submitte	d to Departmen	? Yes			
Y L	······		bmitted					nfected? Yes	No v	·/
		5 1							_	
5 TYPE	OF BLANK	CASING USED:	5	Wrought iron	8 Co	ncrete tile	CASING	3 JOINTS: Glued	Clamp	ed
_1 St	eel	3 RMP (SR)	6	Asbestos-Cemen	nt 9 Oth	ner (specify belo	ow)	Welde	d ,	<i>.</i>
(2)P\	VC.	4 ABS	7	'Fiberglass				Thread	ded √	
		r ir		• •					in to	#
	_									
_	_	and surface		i., weight				ness or gauge No		Ψ
TYPE OF	SCREEN O	R PERFORATION M	IATERIAL		(7)	PVC	10	Asbestos-ceme	nt	
1 St	eel	3 Stainless ste	eel 5	Fiberglass	8	RMP (SR)	11	Other (specify)		
2 Br	200	4 Galvanized		Concrete tile		ABS		None used (ope		
		RATION OPENINGS								
					zed wrappe	a	8 Saw cut		11 None (ope	n noie)
1 C	ontinuous s			6 Wire	e wrapped		9 Drilled ho	les		
2 Lo	ouvered shu	utter 4 Key	punched	7 Toro	ch cut		10 Other (sp	ecify)		
SCREEN-F	PERFORAT	ED INTERVALS:	From 2	4.4 ft. to.	29,4	ft Fr	om		0	ft.
				ft. to .						
G	DA\/EI DA			23 ft. to .						
						•				
				ft. to .			om	π. τ	0	π.
6 GROUT	MATERIA	L: 1 Neat cen	nent (2)	Cement grout	(3)Be	ntonite 4	Other			
Grout Inter	vals: Fro	m ft.	to 21	ft. From	21	ft. to 23	ft. Fro	m	ft to	ft
		ource of possible co		,			stock pens		andoned water	
		•					•			Well
1 Sept	ic tank		nes	7 Pit privy			storage		well/Gas well	
2 Sew	2 Sewer lines 5 Cess poo					11 Fuel		12 Fertilizer storage (16) O		
3 Wate	er lines	4 Lateral li 5 Cess po	ol	8 Sewage la	goon		ilizer storage	(16) Oth	ner (specify be	low)
	er lines ertight sewe	5 Cess po			goon	12 Ferti	ilizer storage cticide storag	16) Ott eUn	ner (specify be known	low)
	ertight sewe	5 Cess po		8 Sewage la	goon	12 Ferti 13 Inse	cticide storag	eUn	ner (specify be known	low)
Direction f	ertight sewe from well?	5 Cess po er lines 6 Seepage	e pit	8 Sewage la 9 Feedyard		12 Ferti 13 Inse Howman	cticide storag	eUn	known	low)
Direction f	ertight sewe from well? TO	5 Cess po er lines 6 Seepage	e pit LITHOLOGIC LO	8 Sewage la 9 Feedyard	goon	12 Ferti 13 Inse Howman	cticide storag	eUn	known	low)
Direction f FROM 0	ertight sewe from well? TO 5	5 Cess po er lines 6 Seepage	e pit LITHOLOGIC LO wn	8 Sewage la 9 Feedyard		12 Ferti 13 Inse Howman	cticide storag	eUn	known	low)
Direction f FROM 0 5	ertight sewe from well? TO 5	5 Cess po 6 Seepage Clay, Dark Brov Clay, Dark Brov	e pit LITHOLOGIC LO wn wn	8 Sewage la 9 Feedyard		12 Ferti 13 Inse Howman	cticide storag	eUn	known	low)
Direction f FROM 0	ertight sewe from well? TO 5	5 Cess po er lines 6 Seepage	e pit LITHOLOGIC LO wn wn	8 Sewage la 9 Feedyard		12 Ferti 13 Inse Howman	cticide storag	eUn	known	low)
Direction f FROM 0 5 10	ertight sewe from well? TO 5 10	5 Cess po er lines 6 Seepage Clay, Dark Brov Clay, Dark Brov Clay, Dark Brov	e pit LITHOLOGIC LO wn wn	8 Sewage la 9 Feedyard		12 Ferti 13 Inse Howman	cticide storag	eUn	known	low)
Direction f FROM 0 5 10 11	ertight sewe from well? TO 5 10 11	5 Cess poor lines 6 Seepage Clay, Dark Brow Clay, Dark Brow Clay, Dark Brow Clay, Brown	e pit LITHOLOGIC LO wn wn	8 Sewage la 9 Feedyard		12 Ferti 13 Inse Howman	cticide storag	eUn	known	low)
Direction f FROM 0 5 10 11 15	ertight sewer from well? TO 5 10 11 15 20	5 Cess po 6 Seepage Clay, Dark Brow Clay, Dark Brow Clay, Dark Brow Clay, Brown Clay, Brown	e pit LITHOLOGIC LC wn wn wn	8 Sewage la 9 Feedyard		12 Ferti 13 Inse Howman	cticide storag	eUn	known	low)
Direction f FROM 0 5 10 11 15 20	ertight sewer from well? TO 5 10 11 15 20 25	5 Cess po 6 Seepage Clay, Dark Brow Clay, Dark Brow Clay, Brown Clay, Brown Clay, Red Brow	e pit LITHOLOGIC LC wn wn wn	8 Sewage la 9 Feedyard		12 Ferti 13 Inse Howman	cticide storag	eUn	known	low)
Direction f FROM 0 5 10 11 15	ertight sewer from well? TO 5 10 11 15 20 25	5 Cess po 6 Seepage Clay, Dark Brow Clay, Dark Brow Clay, Dark Brow Clay, Brown Clay, Brown	e pit LITHOLOGIC LC wn wn wn	8 Sewage la 9 Feedyard		12 Ferti 13 Inse Howman	cticide storag	eUn	known	low)
Direction f FROM 0 5 10 11 15 20	ertight sewer from well? TO 5 10 11 15 20 25	5 Cess po 6 Seepage Clay, Dark Brow Clay, Dark Brow Clay, Brown Clay, Brown Clay, Red Brow	e pit LITHOLOGIC LC wn wn wn	8 Sewage la 9 Feedyard		12 Ferti 13 Inse Howman	cticide storag	eUn	known	low)
Direction f FROM 0 5 10 11 15 20	ertight sewer from well? TO 5 10 11 15 20 25	5 Cess po 6 Seepage Clay, Dark Brow Clay, Dark Brow Clay, Brown Clay, Brown Clay, Red Brow	e pit LITHOLOGIC LC wn wn wn	8 Sewage la 9 Feedyard		12 Ferti 13 Inse Howman	cticide storag	eUn	known	low)
Direction f FROM 0 5 10 11 15 20	ertight sewer from well? TO 5 10 11 15 20 25	5 Cess po 6 Seepage Clay, Dark Brow Clay, Dark Brow Clay, Brown Clay, Brown Clay, Red Brow	e pit LITHOLOGIC LC wn wn wn	8 Sewage la 9 Feedyard		12 Ferti 13 Inse Howman	cticide storag	eUn	known	low)
Direction f FROM 0 5 10 11 15 20	ertight sewer from well? TO 5 10 11 15 20 25	5 Cess po 6 Seepage Clay, Dark Brow Clay, Dark Brow Clay, Brown Clay, Brown Clay, Red Brow	e pit LITHOLOGIC LC wn wn wn	8 Sewage la 9 Feedyard		12 Ferti 13 Inse Howman	cticide storag	eUn	known	low)
Direction f FROM 0 5 10 11 15 20	ertight sewer from well? TO 5 10 11 15 20 25	5 Cess po 6 Seepage Clay, Dark Brow Clay, Dark Brow Clay, Brown Clay, Brown Clay, Red Brow	e pit LITHOLOGIC LC wn wn wn	8 Sewage la 9 Feedyard		12 Ferti 13 Inse Howman	cticide storag	eUn	known	low)
Direction f FROM 0 5 10 11 15 20	ertight sewer from well? TO 5 10 11 15 20 25	5 Cess po 6 Seepage Clay, Dark Brow Clay, Dark Brow Clay, Brown Clay, Brown Clay, Red Brow	e pit LITHOLOGIC LC wn wn wn	8 Sewage la 9 Feedyard		12 Ferti 13 Inse Howman	cticide storag	eUn	known	low)
Direction f FROM 0 5 10 11 15 20	ertight sewer from well? TO 5 10 11 15 20 25	5 Cess po 6 Seepage Clay, Dark Brow Clay, Dark Brow Clay, Brown Clay, Brown Clay, Red Brow	e pit LITHOLOGIC LC wn wn wn	8 Sewage la 9 Feedyard		12 Ferti 13 Inser How mail	cticide storag	PLUGGING IN	known	low)
Direction f FROM 0 5 10 11 15 20	ertight sewer from well? TO 5 10 11 15 20 25	5 Cess po 6 Seepage Clay, Dark Brow Clay, Dark Brow Clay, Brown Clay, Brown Clay, Red Brow	e pit LITHOLOGIC LC wn wn wn	8 Sewage la 9 Feedyard		12 Ferti 13 Inser How mail TO	cticide storag ny feet? DW12, Above	PLUGGING IN	Known	low)
Direction f FROM 0 5 10 11 15 20	ertight sewer from well? TO 5 10 11 15 20 25	5 Cess po 6 Seepage Clay, Dark Brow Clay, Dark Brow Clay, Brown Clay, Brown Clay, Red Brow	e pit LITHOLOGIC LC wn wn wn	8 Sewage la 9 Feedyard		12 Ferti 13 Inser How mail TO	cticide storag ny feet? DW12, Above Project Name:	PLUGGING IN PLUGGING IN grade Mapco-Conway-	Known	low)
Direction f FROM 0 5 10 11 15 20 25	ertight sewer from well? TO 5 10 11 15 20 25 30.5	5 Cess por fines 6 Seepage Clay, Dark Brown Clay, Dark Brown Clay, Brown Clay, Brown Clay, Red Brow Shale, Gray	e pit LITHOLOGIC LO wn wn wn	8 Sewage la 9 Feedyard	FROM	12 Ferti 13 Inser How mail TO	cticide storag ny feet? DW12, Above Project Name: GeoCore # 121	PLUGGING IN PLUGGING IN grade Mapco-Conway- , G and M # OK	G and M	
Direction f FROM 0 5 10 11 15 20 25	ertight sewer from well? TO 5 10 11 15 20 25 30.5	5 Cess por fines 6 Seepage Clay, Dark Brown Clay, Dark Brown Clay, Brown Clay, Brown Clay, Red Brow Shale, Gray	e pit LITHOLOGIC LO wn wn wn	8 Sewage la 9 Feedyard	FROM	12 Ferti 13 Inser How mail TO	cticide storag ny feet? DW12, Above Project Name: GeoCore # 121	PLUGGING IN PLUGGING IN grade Mapco-Conway- , G and M # OK	G and M	
Direction f FROM 0 5 10 11 15 20 25	ertight sewer from well? TO 5 10 11 15 20 25 30.5	5 Cess por fines 6 Seepage Clay, Dark Brown Clay, Dark Brown Clay, Brown Clay, Brown Clay, Red Brown Shale, Gray	e pit LITHOLOGIC LO vn vn n CERTIFICATION	8 Sewage lag 9 Feedyard OG N: This water well water water well water well water well water well water well water water water water well water	FROM	12 Ferti 13 Inser How mail TO I I I I I I I I I I I I I I I I I I	cticide storag ny feet? DW12, Above Project Name: GeoCore # 121 constructed, o	grade Mapco-Conway- , G and M # OKO	G and M 0190.006 ler my jurisdict	ion
Direction f FROM 0 5 10 11 15 20 25 7 CONTR and was co	ertight sewer from well? TO 5 10 11 15 20 25 30.5	5 Cess por fines 6 Seepage Clay, Dark Brown Clay, Dark Brown Clay, Brown Clay, Brown Clay, Red Brown Shale, Gray	e pit LITHOLOGIC LO wn wn n CERTIFICATION	8 Sewage la 9 Feedyard OG N: This water well v. 9/24/95	FROM	12 Ferti 13 Inser How mail TO IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	DW12, Above Project Name: GeoCore # 121 constructed, o	grade Mapco-Conway- , G and M # OKO to the best of my	G and M 0190.006 ler my jurisdict knowledge and	ion
Pirection f FROM 0 5 10 11 15 20 25 7 CONTR and was cr Kansas W	ertight sewer from well? TO 5 10 11 15 20 25 30.5 ACTORS Completed or later Well C	5 Cess por fines 6 Seepage Clay, Dark Brown Clay, Brown Clay, Brown Clay, Red Brown Shale, Gray OR LANDOWNERS on (mo/day/year) Contractor's License	pit LITHOLOGIC LO Wn Wn Wn The second control of the second c	8 Sewage lag 9 Feedyard OG N: This water well 1 9/24/95	FROM	12 Ferti 13 Inser How mail TO IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	DW12, Above Project Name: GeoCore # 121 constructed, o ecord is true to	grade Mapco-Conway- , G and M # OKO to the best of my	G and M 0190.006 ler my jurisdict	ion
Pirection f FROM 0 5 10 11 15 20 25 7 CONTR and was cr Kansas W	ertight sewer from well? TO 5 10 11 15 20 25 30.5	5 Cess por fines 6 Seepage Clay, Dark Brown Clay, Brown Clay, Brown Clay, Red Brown Shale, Gray OR LANDOWNERS on (mo/day/year) Contractor's License	pit LITHOLOGIC LO Wn Wn Wn The second control of the second c	8 Sewage la 9 Feedyard OG N: This water well v. 9/24/95	FROM	12 Ferti 13 Inser How mail TO IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	DW12, Above Project Name: GeoCore # 121 constructed, o ecord is true to	grade Mapco-Conway- , G and M # OKO to the best of my	G and M 0190.006 ler my jurisdict knowledge and	ion
Pirection f FROM 0 5 10 11 15 20 25 7 CONTR and was co	ertight sewer from well? TO 5 10 11 15 20 25 30.5 ACTORS Completed or later Well Cobusiness no particular series of the completed or later Well Cobusiness no particular series of the completed or later Well Cobusiness no particular series of the completed or later Well Cobusiness no particular series of the completed or later Well Cobusiness no particular series of the completed or later well cobusiness no particular series of the completed or later well cobusiness no particular series of the complete or later well as the complete of the complete or later well as the complete of the complete or later well as the complete of the complete or later well as the complete of the complete or later well as the complete of the complete or later well as the complete of the complete or later well as the complete of the complete of the complete or later well as the complete of the complete or later well as the complete of the complete of the complete or later well as the complete of th	5 Cess por fines 6 Seepage Clay, Dark Brown Clay, Brown Clay, Brown Clay, Red Brown Shale, Gray OR LANDOWNERS on (mo/day/year) Contractor's License	pit LITHOLOGIC LO Wn Wn Wn CERTIFICATION No	8 Sewage lag 9 Feedyard OG N: This water well v. 9/24/95	was (1) con	12 Ferti 13 Inser How mail TO Structed, (2) recommend this record was by (signare)	DW12, Above Project Name: GeoCore # 121 constructed, of ecord is true for completed or ature)	grade Mapco-Conway- , G and M # OKe r (3) plugged und to the best of my in (mo/day/yr) correct answers. Se	G and M 0190.006 ler my jurisdict knowledge and 10/24/9	ion I belief. 5.