	ecord	Correction				Division of Wate Resources App. N			Well ID	MV
1 LOCATION		ATER WEL		Fraction		Section Numbe		ip Number		e Num
County:	McPherso	on		SW 4 SW 4 NE 5	4 NW 4	29		19 S	R 3	
2 WELL O				First:	Street or	Rural Address	where well is	s located (if	unknown, di	stance a
		tment Prope			1	om nearest town or			address, ch	eck her
Address: { Address:	opu 4 Sug	ar Hill Drive			1015 We	est Woodside,	McPhersor	ı, Ks.		
	Houston		State: TX	ZIP: 77056						
3 LOCATE		4 DEPTH		LETED WELL:	110	A F I adda	de:3	8 3731223	(4	aaimal d
WITH "X"		Denth(s) Gr	OF COMP	countered: 1)	t.x.v	Lauti	tude:	97 679594	(u	acimal (
SECTION	BOX:	2)	ft. 3)	ft., or 4)	☐ Dry Wel	l Horizo	ntal Datum:	■ WGS 84 [NAD 83	
N		WELL'S ST	TATIC WATE	ER LEVEL: \$7.30	ft.		for Latitude		- 102	
		below l	land surface, n	neasured on (mo-day	у-ут)8 .9- 20)20. G	S (unit make	/model:		
NW	- NE			neasured on (mo-day				abled? 🔲 Y)
111				er was			nd Survey			
w	E	atter		umping ter was		🗆 0	aline Mapper		•••••	• • • • • • • •
sw	- SE	after		umping						
		Estimated Y	Zield•	gnm			ion: 1492.			
S		Bore Hole I	Diameter:7	5 in to 110	ft. and	Source	: 🔳 Land Su			
1 mile			*****	in. to	ft.		Other			
7 WELL W	ATER TO		AS:							
1. Domestic:				r Supply: well ID			Field Water			
☐ Househol	_			how many wells?.			lole: well ID			••
☐ Lawn & □ ☐ Livestocl		7. [Aquiter Recl	harge: well ID well IDM	IW-9	∐ Ca 12 Geoth	sed 🔲 Unca ermal: how r			
2. Irrigation		0. t	g Monitoring. nvironmental	Remediation: well I	ID	12. 000m	sed Loop			
3. Feedlot	*					b) Or	en Loop	Surface Disch	arge 🗆 L	ai. of V
4. Industrial	i		Recovery	☐ Soil Vapor ☐ Injection			ner (specify):			
Was a chemi	cal/hacter			ted to KDHE?		In If wes date	sample was	submitted.		
Water well di	cinforted?	TVac E	No							
O TVDE OF	CACINIC	TIGED. C	NO DVC	П О\$	CA	CINIC IODITE	Clued C	Clemned F	7 Wolded	
Casing diamete	- 2	in to	190 F T	liameter	in to	Diam	eter	in to) Weided	THE TIE
Casing height:	above land	surface	0 in	Other	in. w	ft. Wall thick	ness or gauge	No. sch 80)	
TYPE OF SC	REEN OF	R PERFORA	TION MATE	ERIAL:			2000 01 82480			
☐ Steel		nless Steel	☐ Fibergla			☐ Oth	er (Specify)			
□ Brass		vanized Steel	☐ Concret	te tile 🔲 None	used (open l	hol e)				
SCREEN OR										
Continuo	ous Slot	Mill Slot	☐ Gau	ze Wrapped 🔲 T		Drilled Holes		ecify)	************	• • • • • • • •
Louvered	d Shutter	Key Puncl	hed Wire	Wrapped ∐S		None (Open H		F	Δ 4-	
				90 ft. to .110						
	AVEL PAI	JK INTEKV			.y n rro			rrom		
			. — .			7 ~ 4				
			cement 🗆 C	Cement grout		Other	م		Δ	
9 GROUT N Grout Intervals	MATERIA 5: From	AL: Neat of the to	cement \square C	Cement grout 🔳 B ft., From		Other	A		ft.	
9 GROUT N Grout Intervals Nearest source	MATERIA s: From e of possibl	AL: Neat of the legislation of t	ion:		Bentonite [. to		
9 GROUT M Grout Intervals Nearest source □ Septic Ta	MATERIA From e of possibl nk	AL: Neat of the Neat of the Contaminati	ion: Lateral Lines	☐ Pit Privy	Bentonite [☐ Livestock Per	ns	to	e Storage	
9 GROUT M Grout Intervals Nearest source Septic Ta Sewer Lin	MATERIA s: From e of possibl nk ncs	AL: Neat of O. It. to le contaminati	ion: Lateral Lines Cess Pool	☐ Pit Privy ☐ Sewage L	Bentonite [ft. to	☐ Livestock Per	ns	. to	e Storage d Water We	
9 GROUT N Grout Intervals Nearest source Septic Ta Sewer Lin Watertigh	MATERIA 5: From e of possible nk nes nt Sewer Lin becify)	AL: Neat c 0 ft. to le contaminati 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	lon: Lateral Lines Cess Pool Seepage Pit	☐ Pit Privy ☐ Sewage L ☐ Feedyard	Bentonite [ft. to	☐ Livestock Per ☐ Fuel Storage ☐ Fertilizer Stor	ns rage	. to	e Storage d Water We	
9 GROUT M Grout Intervals Nearest source Septic Ta Sewer Lin Watertigh Other (Sp Direction from	MATERIA s: From e of possibl nk nes at Sewer Lin ecify)	AL: Neat of O ft. to le contaminati	ion: Lateral Lines Cess Pool Seepage Pit	☐ Pit Privy ☐ Sewage L ☐ Feedyard Distance from v	Bentonite [ft. to	☐ Livestock Per☐ Fuel Storage☐ Fertilizer Sto	ns rage	. to	e Storage d Water Wo Gas Well	ell
9 GROUT M Grout Intervals Nearest source Septic Ta Sewer Lin Watertigh Other (Sp Direction from 10 FROM	MATERIA s: From e of possibl nk nes at Sewer Lir pecify) well?	AL: Neat of O ft. to le contaminati	ion: Lateral Lines Cess Pool Seepage Pit	☐ Pit Privy ☐ Sewage L ☐ Feedyard Distance from v	agoon weil?	☐ Livestock Per☐ Fuel Storage☐ Fertilizer Sto	ns rage	. to	e Storage d Water Wo Gas Well	ell
GROUT M Grout Intervals Nearest source Septic Ta Sewer Lin Watertigh Other (Sp Direction from FROM 10 FROM	MATERIA s: From e of possibl nk nes at Sewer Lir pecify) well? TO	AL: Neat of O ft. to le contaminati	ion: Lateral Lines Cess Pool Seepage Pit	☐ Pit Privy ☐ Sewage L ☐ Feedyard Distance from v	agoon weil?	☐ Livestock Per☐ Fuel Storage☐ Fertilizer Sto	ns rage	. to	e Storage d Water Wo Gas Well	ell
GROUT M Grout Intervals Nearest source Septic Ta Sewer Lin Other (Sp Direction from FROM The septic septi septic septic septic septic septic septic septic septic septic s	MATERIA s: From e of possibl nk nes at Sewer Lin eccify) TO 3 (7.5	AL: Neat of the contamination	lon: Lateral Lines Cess Pool Seepage Pit LITHOLOGI rown to oran	☐ Pit Privy ☐ Sewage L. ☐ Feedyard Distance from v C LOG nge brown, firm, low brown, fine,	agoon well? FROM	☐ Livestock Per☐ Fuel Storage☐ Fertilizer Sto	ns rage	. to	e Storage d Water Wo Gas Well	ell
GROUT N Grout Intervals Nearest source Septic Ta Sewer Lin Watertigh Other (Sp Direction from 10 FROM 13 337.5 4	MATERIA s: From e of possibl nk nes nt Sewer Lin secify) TO 3 (7.5 5	AL: Neat of the contamination	lon: Lateral Lines Cess Pool Seepage Pit LITHOLOGI rown to oran	☐ Pit Privy ☐ Sewage L ☐ Feedyard Distance from v C LOG nge brown, firm,	agoon well? FROM	☐ Livestock Per☐ Fuel Storage☐ Fertilizer Sto	ns rage	. to	e Storage d Water Wo Gas Well	ell
GROUT N Grout Intervals Nearest source Septic Ta Sewer Lin Watertigh Other (Sp Direction from The FROM The Sewer Lin Sewer Lin Sewer Lin Authority The Sewer Lin The Sewer	MATERIA S: From e of possibl nk nes nt Sewer Lin secify) TO 3 (7.5 5 7	AL: Neat contamination of the	lon: Lateral Lines Cess Pool Seepage Pit LITHOLOGIC rown to oral brown to yel to gray brov	☐ Pit Privy ☐ Sewage L. ☐ Feedyard Distance from v C LOG nge brown, firm, low brown, fine,	agoon well? FROM	☐ Livestock Per☐ Fuel Storage☐ Fertilizer Sto	ns rage	. to	e Storage d Water Wo Gas Well	ell
GROUT N Grout Intervals Nearest source Septic Ta Sewer Lin Watertigh Other (Sp Direction from The FROM The Sewer Lin Sewer Lin Sewer Lin Authority The Sewer Lin The Sewer	MATERIA S: From e of possibl nk nes nt Sewer Lin ecify) TO 3 7.5 5 7 1.5 5 0.3	AL: Neat of the contaminad of	Lateral Lines Cess Pool Seepage Pit LITHOLOGI rown to oran to gray brown, fine to gray brown, gray brown	Pit Privy Sewage L Feedyard Distance from v C LOG nge brown, firm, llow brown, fine, wn, moist, plastic to coarse, moist	agoon well? FROM	☐ Livestock Per☐ Fuel Storage☐ Fertilizer Sto	ns rage	. to	e Storage d Water Wo Gas Well	ell
9 GROUT N Grout Intervals Nearest source □ Septic Ta □ Sewer Lin □ Watertigh □ Other (Sp Direction from 10 FROM 0 1: 13 3: 37.5 4: 47 8 81.5 9	MATERIA S: From e of possibl nk nes nt Sewer Lin ecify) TO 3 7.5 5 7 1.5 5 0.3	AL: Neat of the contamination	Lateral Lines Cess Pool Seepage Pit LITHOLOGI rown to oran to gray brown, fine to gray brown, gray brown	Pit Privy Sewage L Feedyard Distance from v C LOG nge brown, firm, llow brown, fine, wn, moist, plastic to coarse, moist	agoon well? FROM	☐ Livestock Per☐ Fuel Storage☐ Fertilizer Sto	ns rage	. to	e Storage d Water Wo Gas Well	ell
9 GROUT N Grout Intervals Nearest source □ Septic Ta □ Sewer Lin □ Watertigh □ Other (Sp Direction from 10 FROM 0 1. 13 3. 37.5 4. 47 8. 81.5 9. 90.3 1.	MATERIA S: From e of possibl nk nes at Sewer Lir necify) TO 3 (7.5 (7) 1.5 (9) 0.3 (9) 0.7.5	AL: Neat of the contaminad of	Lateral Lines Cess Pool Seepage Pit Common to oran Crown to oran Crown to gray brown Crown, fine to gray brown Crown, fine to gray brown Crown, fire to gray brown, fire to gray bro	☐ Pit Privy ☐ Sewage L ☐ Feedyard Distance from v C LOG nge brown, firm, llow brown, fine, wn, moist, plastic to coarse, moist m, moist m, moist	agoon well? FROM	☐ Livestock Per☐ Fuel Storage☐ Fertilizer Storage☐ TO ☐ TO ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	ns rage	. to	e Storage d Water Wo Gas Well	ell
9 GROUT M Grout Intervals Nearest source □ Septic Ta □ Sewer Lin □ Watertigh □ Other (Sp Direction from 10 FROM 0 1. 13 3. 37.5 4. 47 8. 81.5 9. 90.3 1. 107.5 3.	MATERIA S: From e of possibl nk nes at Sewer Lir pecify) TO 3 (7.5 (7 1.5 0.3 (97.5) (97.5 (9	I Neat of Onteres Sand, gray both Sand & Clay, orange Sand & Clay	Lateral Lines Cess Pool Seepage Pit Common to oran Common to yel To gray brown	Pit Privy Sewage L Feedyard Distance from v C LOG nge brown, firm, low brown, fine, wn, moist, plastic to coarse, moist m, moist m, moist m, moist	agoon well? FROM m c	☐ Livestock Per☐ Fuel Storage☐ Fertilizer Storage☐ TO ☐ TO ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	ns rage	. to	e Storage d Water Wo Gas Well	ell
9 GROUT M Grout Intervals Nearest source □ Septic Ta □ Sewer Lin □ Watertigh □ Other (Sp Direction from 10 FROM 0 1. 13 3. 37.5 44 47 8 81.5 96 90.3 1. 107.5 15	MATERIA s: From e of possibl nk nes at Sewer Lin secify) TO 3 7.5 7 (1.5 0.3 (0.3 (0.3 (0.3 (0.3 (0.3 (0.3 (0.3	AL: Neat of the contamination	Lateral Lines Cess Pool Seepage Pit Common to oran Corown to yel To gray brow Corown, fine to To gray brow	Pit Privy Sewage L Feedyard Distance from v C LOG nge brown, firm, low brown, fine, wn, moist, plastic to coarse, moist m, moist m, moist m, moist m, moist m, wet	agoon agoon FROM m C Notes:	☐ Livestock Per☐ Fuel Storage☐ Fertilizer Storage☐ TO ☐ TO ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	age LITHO. LOG	. to	e Storage ed Water Wo	ell
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9 GROUT M Grout Intervals Nearest source □ Septic Ta □ Sewer Lin □ Watertigh □ Other (Sp Direction from 10 FROM 0 1. 13 3. 37.5 4. 47 8. 81.5 9. 90.3 1. 107.5 1. 109 1.	MATERIA S: From e of possibl nk nes at Sewer Lir ecify) TO 3 (7.5 (7 1.5 0.3 07.5 (0.3) 07.5 (0.3) 07.5 (0.3)	L: Neat of the contaminate of th	Lateral Lines Cess Pool Seepage Pit LITHOLOGIC rown to oran brown to yel to gray brow brown, fine to y, gray brow e brown, fire y, gray brow ne to mediu	Pit Privy Sewage L Feedyard Distance from v C LOG nge brown, firm, low brown, fine, wn, moist, plastic to coarse, moist m, moist m, moist m, moist m, wet CERTIFICATIO	agoon well? FROM m c Notes:	☐ Livestock Per☐ Fuel Storage☐ Fertilizer Sto	age LITHO. LOC	i. recons	e Storage ed Water Wo Gas Well LUGGING	INTEI
9 GROUT M Grout Intervals Nearest source	MATERIA S: From e of possible nk ness to Sewer Linecify) TO 3 (7.5 (7.5 (8.7)) (9.7) (9.	L: Neat of the contaminate of th	Lateral Lines Cess Pool Seepage Pit Common to oran Common to yel to gray brow Corown, fine to to gray brow Corown Corow	☐ Pit Privy ☐ Sewage L ☐ Feedyard Distance from v C LOG nge brown, firm, llow brown, fine, wn, moist, plastic to coarse, moist m, moist m, moist m, moist m, wet CERTIFICATIO —day-year) 8-5-2(4 This W	agoon weil? FROM m C Notes: Notes:	Livestock Per Fuel Storage Fertilizer Sto TO atter well was and this record i	LITHO. LOC	insecticide Abandone Oil Well/C ft. (cont.) or PI	e Storage d Water Wo Gas Well LUGGING tructed, or tructed, or	INTE
9 GROUT M Grout Intervals Nearest source □ Septic Ta □ Sewer Lin □ Watertigh □ Other (Sp Direction from 10 FROM 0 1. 13 3. 37.5 4. 47 8. 81.5 9. 90.3 1. 107.5 1. 109 1. 11 CONTRA under my juri Kansas Water under the bus	MATERIA S: From e of possible of possi	L: Neat of the contaminate of th	Lateral Lines Cess Pool Seepage Pit Common to oran Common to yel To gray brow Corown, fine to To gray brow To	Pit Privy Sewage L Feedyard Distance from v C LOG nge brown, firm, low brown, fine, wn, moist, plastic to coarse, moist m, moist m, moist m, moist m, wet CERTIFICATIO	agoon well? FROM m C Notes: Notes:	Livestock Per Fuel Storage Fertilizer Storage To	constructes true to the upleted on (insecticide Abandone Oil Well/C ft. (cont.) or PI	e Storage ad Water Wo Gas Well LUGGING tructed, or cnowledge	INTE