			ER WELL RECORD F		KSA 82	U 1212		
1 LOCATION OF		Fraction			on Number			Range Number
County: Harve		SW 1/4		1/4	17	T 23	S	R 1 ENV
Distance and direct		town or city street	address of well if locate	d within city?				
2 WATER WELL	OWNER: Exxon	Mobil Oil Corporation	on					
RR#, St. Address,	Box # : P.O. B	30x 874	O17			Board of Agricult	ure. Divis	ion of Water Resources
City, State, ZIP Co	de : ^{Joliet} ,	, IL 60434				Application Numb		
3 LOCATE WELL		4 DEPTH OF C	OMPLETED WELL	12	# FIF\	/ATION:		
MI "X" NA HTIW	I SECTION BOX:							3
T	N	1						r
T								nping gpm
	NE	Est. Yield N	A gpm: Well water	was	ft. a	fter	ours pun	nping gpm
W Mile	X	Bore Hole Diam	eter8in. to.	12.	ft.,	and	in.	to ft.
= vv	E	WELL WATER	TO BE USED AS: 5 F	Public water s	upply	8 Air conditioning	11 I	njection well
		1 Domestic	3 Feedlot 6 (Dil field water	supply	9 Dewatering	12 (Other (Specify below)
SW	SE	2 Irrigation				10 Monitoring well		
		Was a chemica	l/bacteriological sample	submitted to	Departmen	? YesNo ✓	.; If yes,	mo/day/yr samole was
<u> </u>	S	submitted			Wa	ater Well Disinfected	? Yes	No √
5 TYPE OF BLAN	K CASING USED:		5 Wrought iron	8 Concre	te tile	CASING JOIN	S: Glued	Clamped
1 Steel	3 RMP (S	SR)	6 Asbestos-Cement	9 Other (s	specify bek			ed
2)PVC	4 ABS		7 Fiberglass	•			Threa	ded. 🗸
	ter 2	in. to						in. to ft.
								o
TYPE OF SCREEN			, .	7)PVC		10 Asbes		
1 Steel	3 Stainles		5 Fiberglass	8 RMP	(SR)			
2 Brass	4 Galvania		6 Concrete tile	9 ABS	(0.1)	12 None		
SCREEN OR PERF			5 Gauzed			8 Saw cut	٠.	11 None (open hole)
1 Continuous		Mill slot	6 Wire w			9 Drilled holes		i i None (opennoie)
2 Louvered s		Key punched	7 Torch o					
SCREEN-PERFOR					4 -			
SCREENFERFOR	AIED INIERVALS	From	ft to	14	ff Er	om	IL.	to ft.
GRAVEL I	PACK INTERVALS	From	1.5 ft to	12.5	ff Fr	om	A	to
OI VILL	/ CONTINUE NOTES							to
ODOL TAMATED	IAL: 4 No.			(3)Bentoni				
6 GROUT MATER			2 Cement grout					. ft. to ft
			tt., From	νπ. ια		•		
What is the neares	•		, .			stock pens		pandoned water well
1 Septic tank		eral lines	7 Pit privy		11 Fuel	•		l well/Gas well
2 Sewer lines	5 Ces		8 Sewage lagoo	n	12 Ferti			
3 Watertight co						lizer storage	16 Ot	her (specify below)
_	wer lines 6 See	page pit	9 Feedyard		13 Inse	cticide storage	16 Ot	her (specify below)
Direction from well?			<u> </u>		13 Inse How ma	cticide storage ny feet?		
Direction from well's FROM TO	?	LITHOLOGIC	<u> </u>	FROM	13 Inse	cticide storage ny feet?		her (specify below) TERVALS
Direction from well's FROM TO 1	Concrete and	LITHOLOGIC I	LOG	FROM	13 Inse How ma	cticide storage ny feet?		
Direction from well's FROM TO 0 1 1 3	Concrete and	LITHOLOGIC d fill gravel, , w. occ. sand	LOG calcite, Green		13 Inse How ma	cticide storage ny feet?		
Direction from welf: FROM	Concrete and Clay, sl. silty Clay, v. silty	LITHOLOGIC of fill gravel, w. occ. sand of to sandy (calci-	LOG calcite, Green te gravel), Green-B		13 Inse How ma	cticide storage ny feet?		
Direction from well's FROM TO 1 1 3 3 4 4 6.5	Concrete and Clay, sl. silty Clay, v. silty Clay, silty, w	LITHOLOGIC of fill gravel, w. occ. sand of to sandy (calcit/occ. sand and	calcite, Green te gravel), Green-B calcite, Green		13 Inse How ma	cticide storage ny feet?		
Direction from welf: FROM	Concrete and Clay, sl. silty Clay, v. silty Clay, silty, w Clay, v. grav	LITHOLOGIC d fill gravel, , w. occ. sand o to sandy (calci /occ. sand and relly, silty, sand	calcite, Green te gravel), Green-B calcite, Green ly, w/calcite, Olive		13 Inse How ma	cticide storage ny feet?		
Direction from well's FROM TO 0 1 1 3 3 4 4 6.5	Concrete and Clay, sl. silty Clay, v. silty Clay, silty, w Clay, v. grav	LITHOLOGIC d fill gravel, , w. occ. sand o to sandy (calci /occ. sand and relly, silty, sand	calcite, Green te gravel), Green-B calcite, Green		13 Inse How ma	cticide storage ny feet?		
Direction from well's FROM TO 0 1 1 3 3 4 4 6.5 6.5 7.5	Concrete and Clay, sl. silty Clay, v. silty Clay, silty, w Clay, v. grav	LITHOLOGIC d fill gravel, , w. occ. sand o to sandy (calci /occ. sand and relly, silty, sand	calcite, Green te gravel), Green-B calcite, Green ly, w/calcite, Olive		13 Inse How ma	cticide storage ny feet?		
Direction from well's FROM TO 0 1 1 3 3 4 4 6.5 6.5 7.5	Concrete and Clay, sl. silty Clay, v. silty Clay, silty, w Clay, v. grav	LITHOLOGIC d fill gravel, , w. occ. sand o to sandy (calci /occ. sand and relly, silty, sand	calcite, Green te gravel), Green-B calcite, Green ly, w/calcite, Olive		13 Inse How ma	cticide storage ny feet?		
Direction from well's FROM TO 0 1 1 3 3 4 4 6.5 6.5 7.5	Concrete and Clay, sl. silty Clay, v. silty Clay, silty, w Clay, v. grav	LITHOLOGIC d fill gravel, , w. occ. sand o to sandy (calci /occ. sand and relly, silty, sand	calcite, Green te gravel), Green-B calcite, Green ly, w/calcite, Olive		13 Inse How ma	cticide storage ny feet?		
Direction from well's FROM TO 0 1 1 3 3 4 4 6.5 6.5 7.5	Concrete and Clay, sl. silty Clay, v. silty Clay, silty, w Clay, v. grav	LITHOLOGIC d fill gravel, , w. occ. sand o to sandy (calci /occ. sand and relly, silty, sand	calcite, Green te gravel), Green-B calcite, Green ly, w/calcite, Olive		13 Inse How ma	cticide storage ny feet?		
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Direction from well's FROM TO 0 1 1 3 3 4 4 6.5 6.5 7.5	Concrete and Clay, sl. silty Clay, v. silty Clay, silty, w Clay, v. grav	LITHOLOGIC d fill gravel, , w. occ. sand o to sandy (calci /occ. sand and relly, silty, sand	calcite, Green te gravel), Green-B calcite, Green ly, w/calcite, Olive		13 Inse How ma TO	cticide storage ny feet?	GING IN	
Direction from well's FROM TO 0 1 1 3 3 4 4 6.5 6.5 7.5	Concrete and Clay, sl. silty Clay, v. silty Clay, silty, w Clay, v. grav	LITHOLOGIC d fill gravel, , w. occ. sand o to sandy (calci /occ. sand and relly, silty, sand	calcite, Green te gravel), Green-B calcite, Green ly, w/calcite, Olive		13 Inse How ma TO	cticide storage ny feet? PLUC	GING IN	
Direction from well's FROM TO 0 1 1 3 3 4 4 6.5 6.5 7.5 7.5 12 12	Concrete and Clay, sl. silty Clay, v. silty Clay, silty, w Clay, v. grav Shale, weath	LITHOLOGIC d fill gravel, w. occ. sand to sandy (calci cocc. sand and relly, silty, sand ered, v. clayey,	calcite, Green te gravel), Green-B calcite, Green ly, w/calcite, Olive Olive-Orange-Gre		13 Inse How ma TO	cticide storage ny feet? PLUC PLUC	hmount	TERVALS
Direction from well's FROM TO 0 1 1 1 3 3 3 4 4 6.5 6.5 7.5 7.5 12 7 CONTRACTOR'S	Concrete and Clay, sl. silty Clay, v. silty Clay, silty, w Clay, v. grav Shale, weath	LITHOLOGIC d fill gravel, , w. occ. sand to sandy (calci /occ. sand and relly, silty, sand ered, v. clayey,	calcite, Green te gravel), Green-B calcite, Green ly, w/calcite, Olive Olive-Orange-Gre		13 Inse How ma TO	AW8 - Goossen , Flus	hmount	TERVALS der my jurisdiction
Direction from well's FROM TO TO 1 1 3 3 4 4 6.5 6.5 7.5 7.5 12 To To To To To To To	Concrete and Clay, sl. silty Clay, v. silty Clay, silty, w Clay, v. grav Shale, weath	LITHOLOGIC d fill gravel, , w. occ. sand of to sandy (calci- r/occ. sand and relly, silty, sand ered, v. clayey,	calcite, Green te gravel), Green-B calcite, Green ly, w/calcite, Olive Olive-Orange-Gre	1)construc	13 Inse How ma TO	AW8 - Goossen , Flus onstructed, or (3) plus	hmount gged uncest of my	TERVALS der my jurisdiction knowledge and belief.
Direction from well's FROM TO TO 1 1 3 3 4 4 6.5 6.5 7.5 7.5 12 To To To To To To To	Concrete and Clay, sl. silty Clay, v. silty Clay, silty, w Clay, v. grav Shale, weath	LITHOLOGIC d fill gravel, , w. occ. sand of to sandy (calci- r/occ. sand and relly, silty, sand ered, v. clayey,	calcite, Green te gravel), Green-B calcite, Green ly, w/calcite, Olive Olive-Orange-Gre	1)construc	13 Inse How ma TO	PLUC PLUC PLUC PLUC PLUC PLUC	hmount gged uncest of my	TERVALS der my jurisdiction knowledge and belief.