	····			R WELL RECORD	Form W\					
1		ATER WELL:	Fraction	CAAL 4.	CONTRACT AT	Section Numl		i	Range Number	
	Harvey	on from page of tour			SW 1/4	34	Т 23	S	R 3 F(W)	
		on from nearest towr		address of well if loc Burrton	ated Within	City?			_	
2 WATE	R WELL C	WNER: Rose Rock	Midstream, L	P.					,	
		x# : 3030 NW E					Board of Agricul	ture, Divisi	on of Water Resources	
City, State, ZIP Code : Oklahoma City, OK 73112							Application Number:			
3 LOCAT WITH	ATE WELL'S LOCATION 4 DEPTH OF COMPLETED WELL									
₇		N Depth(s) Groundwater Encountered 1								
	WELL'S STATIC WATER LEVEL									
	Pump test data: Well water was NA ft. after hours pumping g									
	Est. Yield . NA gpm: Well water was hours pumping									
W Mile	Bore Hole Diameter 8. in. to									
	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well								•	
	SIM	SE	1 Domestic							
	X]	2 Irrigation	4 Industrial	7 Lawn an	d garden only	10 Monitoring well			
<u>₩</u>				l/bacteriological sam	ple submitte			; If yes, r	no/day/yr samble was	
<u></u>		3	ubmitted		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Nater Well Disinfected		No_ ✓	
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron		ncrete tile			Clamped	
1 S		3 RMP (SR)		6 Asbestos-Cemen	t 9 Ot	her (specify b	elow)		d	
(2) P'		4 ABS		7 Fiberglass					led. ✓	
1	•								in. to ft.	
Casing he	ight above	land surface	30	in., weight			s./ft. Wall thickness or	gauge No	Sch. 40	
TYPE OF	SCREEN	R PERFORATION N	MATERIAL.		(7)	PVC	10 Asbes	stos-cemer	nt	
1 S	teel	3 Stainless st	teel	5 Fiberglass	8	RMP (SR)	11 Other	(specify)		
2 B	rass	4 Galvanized	steel	6 Concrete tile	9	ABS	12 None	used (ope	n 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)										
$oxed{ text{SCREEN-PERFORATED INTERVALS:}} oxed{ text{From}} oxed{ text{ft.}} oxed{ text{ft.}} oxed{ text{to}} oxed{ text{}} oxed{ text{ft.}} oxed{ text{ft.}} oxed{ text{From}} oxed{ text{}} oxed{ text{ft.}} oxed{ text{ft.}} oxed{ text{ft.}}$										
From										
GRAVEL PACK INTERVALS: From8ft. toft., Fromft. to										
			From	ft. to .	<u>.</u>	ft.,	From	ft. to	o ft.	
6 GROU	T MATERIA	L: 1 Neat cer	ment 2	2 Cement grout	(3)Be	entonite	4 Other Concrete .			
Grout Intervals: From										
What is th	ne nearest s	ource of possible co	ontamination:			10 Li	estock pens	14 Aba	andoned water well	
1 Sept	tic tank	4 Lateral	lines	7 Pit privy		11 Fu	iel storage	15 Oil	well/Gas well	
2 Sew	er lines	5 Cess po	ool	8 Sewage la	goon	12 Fe	ertilizer storage	16 Oth	er (specify below)	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage										
Direction 1	from well?					How n	nany feet?			
FROM	TO		LITHOLOGIC I	_OG	FROM	1 TO	PLU	GGING INT	ERVALS	
0	2	Clay, Dark Bro	wn							
2	4	Silt, hard, Yello	wish Brown							
4	6	Silt, hard, Dark	Yellowish I	Brown						
6	8	Sand, fine, claye	ey, Reddish	Brown						
8	10	Sand, fine, Dark								
10	12	Sand, coarse, O								
12	18	Sand, med. coar		ive Gray						
18	20	No Recovery,						,		
20	25	Gravel, poorly s	orted. Grav							
				, , , , , , , , , , , , , , , , , , , ,						
							MW23, Abovegrade			
							,			
.,,,,	 						†,		Manager Control	
7 00	L CTODIO	DD I ÁNDOMADEDIO		7NI. This	una (1) = =	otruoted (O)	occupitated as (0) =1	raaca	or my juriadiation	
					was (1) con		econstructed, or (3) pl			
		n (mo/day/year)			-:- \A/-/		record is true to the b	-		
	and the second second				nis vvater V		as completed on (mo/d	ay/yr) 10	4/5/2013	
	business n			oCore, Inc.		by (sig		pu		
INSTRI Departi	UCTIONS: Us ment of Health	e typewriter or ball point p and Environment, Bureau	oen. <i>PLEASE PR</i> u of Water, Topeka	<u>ESS FIRMLY</u> and <u>PRINT</u> a, Kansas 66620-0001. Te	clearly. Pleas elephone: 913-	e fill in blanks, ur 296-5545. Send	iderline or circle the correct a one to WATER WELL OWNI	inswers. Ser ER and retain	nd top three copies to Kansas one for your records.	