KCC OIL/GAS REGULATORY OFFICES

Date: <u>06/01/10</u>	District: <u>01</u>	Case #:							
	New Situation	Lease Inspection							
·	Response to Req	quest Complaint							
	Follow-Up	Field Report							
Operator License No: 9855	API Well Number:	15-135-25,052-00-00							
Op Name: Grand Mesa Operating Company		-SW Sec 8 Twp 16 S Rng 23 E / W							
Address 1: 1700 N Waterfront Pkwy Bldg. 600	1582								
Address 2:	1611								
City: Wichita	GPS: Lat: <u>38.67228</u>	8 Long: <u>99.89366</u> Date: <u>6/1/10</u>							
State: Kansas Zip Code: 67206 -5514	Lease Name: <u>Beame</u>	er Well #: <u>1-8</u>							
Operator Phone #: (316) 265-3000	County: Ness								
Reason for Investigation:									
Witness Alt.li									
Problem:									
None cement circulated to surface									
Persons Contacted:									
Findings:									
8-5/8" @ 215'W/150sxs cement									
TD @ 4550'									
5-1/2" @ 4549'W/175sxs cement	•								
Port Collar @ 1886'W/ 135sxs smd-1/4# flo seal, 2%cc 15sxs to pit									
Action/Recommendations: Follow	Up Required Yes	No 🔊 Date:							
	op Requiredires								
None, cement circulated to surface		RECEIVED							
RECEIVED _		JUN 0 4 2010							
λ									
JUN - 3 2018		KCC WICHITA							
Verification SouKCC DODGE CITY		Photos Taken:							
RBDMS KGS	'A Program	AND CLARA							
	Courthouse By:	_Michael Maier							
Other:		·							
Retain 1 Copy District Office Send 1 Copy to Conservation Division									

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Date: <u>06/01/10</u>		_	District:	01		Li	cense #: <u>9855</u>			
Op Name: <u>9855</u>			Spot: <u>S\</u>	Spot: SW-SW-NE-SW Sec 8 Twp 16 S Rng 23 E						
County: Ness			Lease Na	Lease Name: Beamer Well #: 1-8						
I.D. Sign Yes	No s				Gas Venting Yes No					
Tank Battery Condi		le Overflow	ing	Pits Fluid Dep	th:	ft; Approx. S	ize:f(t. xft.		
Pits, Injection Site Fluid Depth:	_ft; Approx. S	ize:ft.	. xft.	 	nter Pipelin /isible:	es Y N	Tested for Leal	ks: Y N		
Oil Spill Evidence				Flowin	ng Holes	-				
Abandoned Well	Potential Polli	ution Problem	Yes No [37]	TA W	/ells					
Lease Cleanliness Very Good S	atisfactory	Poor Very	y Bad	Monit	oring Reco	rds				
SWD/ER Injection Well	Yes	No	Ness 🖸	Gauge Co	nnections	Yes No)	្រ		
Permit #: Pi		•	thorized: psi	Tubing: _		; T/C Annulus: _	; C/SP A	Annulus:		
Permit #: Pi	ressure – Actu	al: psi; Aut	thorized: psi	Tubing: _		; T/C Annulus: _	; C/SP A	Annulus:		
Permit #: Pi	ressure – Actu	al: psi; Aut	thorized: psi	Tubing: _		; T/C Annulus: _	; C/SP /	Annulus:		
Permit #: Pa	ressure – Actu	al: psi; Aut	thorized: psi	Tubing: _		; T/C Annulus: _	; C/SP /	Annulus:		
API Number	Footages	Spot Location	GPS	· W	ell#	ſ	Well Status			
15-135-25,052-00-00	1582FSL 1611FWL	SW-SW-NE-SW	38.67228-99.89	9366 1-8	3 Ne	New well, Alt,II completed				
1										

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Form: _____