KCC OIL/GAS REGULATORY OFFICES

Date: <u>02/24/12</u>	District: <u>01</u>	Case #:					
	New Situation	Lease Inspection					
	Response to Request	Complaint					
	Follow-Up	Field Report					
	<u> </u>						
Operator License No: 31930	API Well Number: <u>15-135</u>	•					
Op Name: Blue Ridge Petroleum Corporation	Spot: <u>SW-SW-SW</u>	Sec <u>30</u> Twp <u>18</u> S Rng <u>25</u> E / W					
Address 1: P.O. Box 1913	330 (333)	Feet from N/VS Line of Section					
Address 2:	<u>530 (580)</u>	Feet from E / W Line of Section					
City: Enid	GPS: Lat: 38.45149	Long: 100.13429 Date: 2/24/12					
State: Ok. Zip Code: <u>73702 -1913</u>	Lease Name: Schwartz	Well #: <u>1-30</u>					
Operator Phone #: <u>(580) 242-3732</u>	County: Ness						
Reason for Investigation:							
Witness Alt.II							
Problem:							
None							
Persons Contacted:							
Findings:	 						
8-5/8"@ 218'W/150sxs cement							
TD@ 4475'							
5-1/2"@ 4475'W/175sxs cement							
Port Collar@ 1775'W/170sxs-smd-1/4# flo se	eal-2%cc-20sxs went to p	oit.					
		1					
	· · · · · · · · · · · · · · · · · · ·						
Action/Recommendations: Follow	w Up Required Yes No	Date:					
None, Alt.II requirements have been met							
Titles, rather equilibrium that a book mot		DCOFN IPP					
		RECEIVED					
		MAR 1 2 2012					
		KCC WICHITA					
Verification Sources:		Photos Taken:					
RBDMS KGS	TA Program						
	Courthouse By: Mich	ael Maier					
Other: RECEIVED		elan Mare					
Retain I Copy District Office MAR 6 2012							

KCC DODGE CITY

Form: <u>02/22/2008</u>

Date: <u>02/24/12</u>		_	District:	01	_		License #: 31930	
Op Name: <u>31930</u>			Spot: <u>SV</u>	Spot: <u>SW-SW-SV</u>		Sec <u>30</u> Twr	9 <u>18</u> S Rng <u>25</u>	E 🕢 W
County: Ness	Lease Na	me: <u>Sch</u> y	vartz		Well #: <u>1-3</u>	0		
I.D. Sign Yes	No		8	Gas Ve	nting [Yes No		E
Tank Battery Cond		ole Overflow	ing	Pits Fluid D		ft; Approx	s. Size:ft.	xft.
Pits, Injection Site	_ft; Approx. S	Size:ft	. xft.		water Pi s Visible	pelines : Y N	Tested for Leak	s: Y N
Oil Spill Evidence				Flov	 ving Hol	les		
Abandoned Well	Potential Poll	ution Problem	Yes No S	ТА	Wells			
Lease Cleanliness Very Good S	atisfactory	Poor Very	y Bad	Mor	nitoring	Records		
SWD/ER Injection Well Permit #: Pi Permit #: Pi Permit #: Pi	Yes ressure – Acturessure – Actures – Ac	No al: psi; Aut al: psi; Aut al: psi; Aut	Ness psi	Tubing Tubing Tubing	:	; T/C Annulus ; T/C Annulus	No :; C/SP Ai :; C/SP Ai :; C/SP Ai	ınulus: ınulus:
API Number	Footages	Spot Location	GPS	,	Well #		Well Status	
15-135-25,354-00-00	333FSL 580FWL	SW-SW-SW	38.45149-100.1	3429 1	-30	New well, Alt,II	completed	
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