KCC OIL/GAS REGULATORY OFFICE

Date 1-30-09	() New Situation () Response to Request
Operator license #4058	() Follow-up
Operator AMERICAN WARRI	OR 15-135-24835-0000
Address Po Box 399	Location SENWNWNE, Sec 12, T/9 S,R22 W
GARDEN CITY KS 67846-03	Lease <i>REIN FF</i> Well # 1-12
67846-03	99 County NESS
Operator phone number 785-398-22	
Reason for Investigation:	AGE CEMENTING REQUIREMENT
OF AN ALTERNATE Z	WELL COMPLETION.
Problem:	
Person(s) Contacted:	
,	= CASING @ 224 wy 160 SX CMT
	TON CASING @ 4322 Wy 165 SY CMT
FORT COLCAR	FOUND AT 1418'
SWIFT SER.	VICES PUMPED 150 SX CMT W
15-SY CIRCULA	TING TO THE PIT.
·	
GPS 38.42002°N 99.	70391°ω photos taken:
Action/Recommendations:	KANSAS CORPORATION COMMISSION
1 tottoib (coominorautoris.	FEB 0 4 2009
RECEIVED ()
()Lease Inspection FEB - 2 2009 \\	By Remin
()Complaint	Spirit II
Retain 1 copy Joint District Office Send one copy Conservation Division	() RBDMS () TA program () KGS () T-1 database
	() District files () Courthouse

LEASE INSPECTION

[] I.D. Sign	NONE COMMEN	íTS					
[] Tank Battery	[]; Condition: go	ood[] questic	onable[]	overflow	ing[]		
[] Pits, tank battery	[]; Fluid depth	ft.; approx. s	ize	ft x	ft ·		
[] Pit, injection site	[]; Fluid depth	ft.; approx. s	ize	ft x	ft	N° 3	
[] Gas venting	[]						
[] Oil spill evidence	[]		,	·			
[] Saltwater evidence	[]; Surface flow _		_; seepage				
[] Saltwater pipelines	[]; Seepage visibl	le Yes/No; testec	l for leaks Yo	es/No			
[] Flowing holes	[]						
[] Abandoned wells	[]						
[] TA wells	[]; Potential poll.	Prob;	currently pro	oducing _			
[] SWD/ER Injection well	[]; Permit # []; Permit # []; Permit #	Pressure- Pressure-	actual actual	psi, Au psi, Au	thorized thorized	psi psi	
[] Monitoring records	[]						
		g ; T/C annulus g ; T/C annulu					
[] Gauge connections [] Gauge connections [] Gauge connections [] Gauge connections	[]: tubing []: tubing	; T/C annulu ; T/C annulu	s	; C/SP : ; C/SP :	annulus annulus		
[] Gauge connections [] Gauge connections	[]: tubing	; T/C annulu ; T/C annulu ; T/C annulu	ss ss	; C/SP : ; C/SP : ; C/SP :	annulus annulus		
Gauge connectionsGauge connectionsGauge connections	[]: tubing	; T/C annulu ; T/C annulu ; T/C annulu	ss ss	; C/SP : ; C/SP : ; C/SP :	annulus annulus		
[] Gauge connections [] Gauge connections [] Gauge connections Lease cleanliness: Very good	[]: tubing	; T/C annulu ; T/C annulu ; T/C annulu	ss ss	; C/SP : ; C/SP : ; C/SP :	annulus annulus		
[] Gauge connections [] Gauge connections [] Gauge connections Lease cleanliness: Very good	[]: tubing	; T/C annulu ; T/C annulu ; T/C annulu	ss ss	; C/SP : ; C/SP : ; C/SP :	annulus annulus		
[] Gauge connections [] Gauge connections [] Gauge connections Lease cleanliness: Very good	[]: tubing	; T/C annulu ; T/C annulu ; T/C annulu	ss ss	; C/SP : ; C/SP : ; C/SP :	annulus annulus		
[] Gauge connections [] Gauge connections [] Gauge connections Lease cleanliness: Very good	[]: tubing	; T/C annulu ; T/C annulu ; T/C annulu	ss ss	; C/SP : ; C/SP : ; C/SP :	annulus annulus		