KCC OIL/GAS REGULATORY OFFICE

<u>DATE</u> : 12/1.	5/93 				New Situation
	Jack Bowles	Ap LOCATION	OP. SE NW NE NW , SEC	30 <u>T</u> 24	se to Request] Follow-Ups, R
OPERATOR:	P.O. Box 3285		<u>LICENS</u> 1	E_#:	
ADDRESS: _			LEASE/1	WELL NUMBER:	Schaffer #1
ADDRESS: _	Edmond, OK 73083-3		COUNTY		
PHONE #: _	405-348-4074		COUNTY		3-21,396-0000
LEAS	E INSPECTION:	COMPLAIN	NT:	FIELD REPOR	T: X
PEASON FOR	INVESTIGATION:	Alternate II ce	menting compl	etion	
PROBLEM:					
PERSONS CO	NTACTED: Fred	Elton		··· <u> </u>	
FINDINGS:	I arrived on lo	cation at 9:30 a.m	on 12/15/93	• Ran tubing	to find port collar
but could no	t find it. Called L	K Wireline and fou	nd port colla	r at 1679'-sho	ıld have been at
1610 '. A11i	ed pumped 400 sx cem	ent-did not circul	ate. (Used 6	0/40 Pozmix 6%	gel ¼# floseal by
12/16/93 Pe	rforated at 730', pu	mped 230 sx common	cement-no ci	rculation.	——————————————————————————————————————
	nd log shows top at	3001.			
				RECE	IVED TON COMMISSION
				DEC 2	1 1993
			PHOTOS	TAKEN:	(VISION
ACTION/REC	OMMENDATIONS:	Job complete per S	teve Durrant	on 12/17/93.	as Jack Bowles to
-	ment top on ACO-1 pe	r Steve Durrant.			
				· ·	
					
		-			Nh
				·	<u>X)</u>
				BYStev	e Middleton
				1.	2/17/93

Retain 1 copy District Office Send 1 copy Conservation Division

LEASE INSPECTION

YES	NONE	COMMENTS	
[] I.D. Sign	[]	•	·
[] Tank Battery	[];	Condition: good [] questionable []	overflowing[]
[] Pits, tank battery	[];	Fluid depthft.; approx. size	ft xft
[] Pit, injection site	[];	Fluid depthft.; approx. size	ft xft
[] Gas venting	[]	:	
[] Oil spill evidence	[]	•	
[] Saltwater evidence	[];	Surface flow; seepage	
[] Saltwater pipelines	[];	Seepage visible Yes/No; tested for le	aks Yes/No
[] Flowing holes	[]		
[] Abandoned wells	[]		
[] TA wells	[];	Potential poll. prob; currently	producing
[] SWD/ER Injection well [] SWD/ER Injection well [] SWD/ER Injection well [] SWD/ER Injection well	[];	Permit # Pressure-actual p Permit # Pressure-actual p	si,Authorized psi si,Authorized psi si,Authorized psi si,Authorized psi
[] Monitoring records	[]		
[] Gauge connections [] Gauge connections [] Gauge connections	[]:	tubing ; T/C annulus ; tubing ; T/C annulus ; tubing ; T/C annulus ;	C/SP annulus C/SP annulus C/SP annulus C/SP annulus
•		_ satisfactory poor very	bad
Water samples taken			1
Reports prepared			- + + + -
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