

19583-00-0

To: STATE CORPORATION COMMISSION  
Wichita State Office Bldg. - PLUGGING SECTION  
130 S. Market, Room 2078  
Wichita, Kansas 67202

API NUMBER 15-121-NA  
SESESE Sec/Twp/Rge 15-18S-22E  
950 feet from south section line  
330 feet from east section line

TECHNICIAN'S PLUGGING REPORT  
Operator License # 31774  
Operator: MIDWEST SURVEYS, INC.  
Name & P O BOX 68  
Address OSOWATOMIE, KS. 66064

Lease/Well# S&E CATTLE CO. #1  
County MIAMI  
Well Total Depth 263 feet  
Production Pipe: 2 3/8 Size Feet 263  
Surface Casing: 6 Size Feet 20

AB oil well \_\_\_\_\_ Gas Well X SWD Well/ Input Well \_\_\_\_\_

D & A

Other well as hereinafter indicated: \_\_\_\_\_

Plugging Contractor: KEPLEY WELL SERVICE Lic. # 30670

Address: 19245 FORD ROAD, CHANUTE, KS. 66720

Company to plug at: Hour: \_\_\_\_\_ Day: 5 Month: AUG. 2004

Plugging proposal received from: MIKE KEPLEY

Company Name: KEPLEY WELL SERVICE Phone: 620-431-9212

Were: RUN 1" TO TD AND FILL TO SURFACE WITH CEMENT.

Plugging Proposal Received by: FRANK GUILFOYLE

Plugging attended by Agent: All \_\_\_\_\_ Part \_\_\_\_\_  
TECHNICIAN  
None \_\_\_\_\_ X

Operations Completed: Hour: \_\_\_\_\_ Day: \_\_\_\_\_ 5 Month: AUG. 2004

Actual Plugging Report: RUN 1" TO TD, 263 FT. PUMP PORTLAND CEMENT FROM TD TO SURFACE. PULL PIPE AND TOP OFF WELL. PUMP 6 SACKS OF CEMENT. WELL PLUGGED.

RECEIVED  
NOV 04 2004  
KCC WICHITA

Remarks: OPERATOR PLUGGED WELL  
(If additional description is necessary, use BACK of this form.)

I DID NOT observe this plugging.

Signed: FRANK GUILFOYLE  
TECHNICIAN

Company/Individual Name Midwest Surveys Inc.

KCC License No. 31774

# WELL INVENTORY

(Suggested Format)

*Aug. 5, 2009*

*300 ft.*

RECEIVED  
NOV 04 2004  
KCC WICHITA

*Plugged  
Mike Keyley  
Winset*

Well No.	API No. (YR DRLD/PRE '67)	Depth	County	Section-Township-Range	Spot Location	Footage from Section Line (i.e. FSL = Feet from South Line)		Type of Well (Oil/Gas/WN/ WSW)	Well Status (PROD/TAD/ Abandoned)
S & E Cattle Co. #1	NA	6" 20' 263'	Miami	15 - 18 S - 22 <sup>(Circle)</sup> E / W	SE - SE	950 <sup>(Circle)</sup> FSL / FNL	330 <sup>(Circle)</sup> FEL / FWL	Gas	T. A.
				- S - E / W		FSL / FNL	FEL / FWL		
				- S - E / W		FSL / FNL	FEL / FWL		
				- S - E / W		FSL / FNL	FEL / FWL		
				- S - E / W		FSL / FNL	FEL / FWL		
				- S - E / W		FSL / FNL	FEL / FWL		
				- S - E / W		FSL / FNL	FEL / FWL		
				- S - E / W		FSL / FNL	FEL / FWL		
				- S - E / W		FSL / FNL	FEL / FWL		
				- S - E / W		FSL / FNL	FEL / FWL		
				- S - E / W		FSL / FNL	FEL / FWL		
				- S - E / W		FSL / FNL	FEL / FWL		
				- S - E / W		FSL / FNL	FEL / FWL		
				- S - E / W		FSL / FNL	FEL / FWL		
				- S - E / W		FSL / FNL	FEL / FWL		

Authorized Signature \_\_\_\_\_

Date 11/13/2003