Notice: Fill out COMPLETELY and return to Conservation Division at the address below within 60 days from plugging date.

Kansas Corporation Commission OIL & GAS CONSERVATION DIVISION

WELL PLUGGING RECORD

Amended Form CP-4. December 2003 Type or Print on this Form

Form must be Signed All blanks must be Filled K.A.R. 82-3-117

Lease Operator: John O. Farmer, Inc.	API Number:15 -	127-20,580 -00-00			
Address: P.O. Box 352, Russell, KS 67665				Lease Name: Hayes 'B" TRE-RLUG"	
Phone: (785) 483 -3145, Ext. 214 Operator License #: 5135				Well Number: #1	
Type of Well: D & A (Oil, Gas D&A, SWD, ENHR, Water Supply Well, Cathodic The plugging proposal was approved on: by:	Spot Location (QQQQ): W/2 - NE - NE - NW 330 Feet from North / South Section Line 2110 Feet from East / West Section Line Sec. 3 Twp. 17 S. R. 9 Fast West				
Is ACO-1 filed? Yes No If not, is we		Yes	No -	County: Morris	1=13=08
Producing Formation(s): List All (If needed attach and Depth to Top: Depth to Top: Depth to Top:	Date Well Completed: "2nd plugging", 12-2-08 Plugging Commenced: "2nd plugging", 12-3-08 Plugging Completed: "2nd plugging", 12-3-08				
Show depth and thickness of all water, oil and gas	formations.				
Oil, Gas or Water Records Formation Content	From	To	Size	Surface Conductor & Produc	Pulled Out
r omitted	surface	126'	8-5/8"	116'	-O-
Describe in detail the manner in which the well is plundle. If cement or other plugs were used, state the 12/2/08 - Rigged up Geocore, Inc. from Salina, Inc. 12/3/08 - Rigged up Mercury Wireline from Hays checked for leak in 8-5/8" - looked okay. Dumper TOTAL:	character of s Kansas. Dril , Kansas and	same depth pl led 105' of ce l set 8-5/8" Cl	aced from (bottement, Cement BP @ 105', Lo	om), to (top) for each plu at from top to bottom. S oaded hole w/6 bbls. wa	g set. D tter. KCC District #2 representative
and the control of th	Inc	. ·			RECEIVED
Name of Plugging Contractor: Meier's Ready Mix,				License #:	Kansas Corporation Commissio
Address: P.O. Box 8477, Topeka, KS 666					DEC 1 7 2008
Name of Party Responsible for Plugging Fees: JOh		mer, Inc.			
State of Kansas County, F	Russell		_ , ss.		CONSERVATION DIVISION WICHITA, KS
John O. Farmer III			(Employee of	f Operator) or (Operator) o	on above-described well, being first duly
	Signature)	old.		ned, and the log of the a	
SUBSCRIBED and SI	Notary Pub	Jehul Dic	<u>te</u> _{My}	December / Commission Expires:	20 08 COTABLY PUBLIC State of Konson MARSARSI A SCRULTE By Appl Rap 1-27-09 as 67202

John O Farmer Inc. Hayes B #1 Morris Gr. Ks



12-2-08

Rigged up Geocore Well Drilling from Salina. Drilled 105' of cement. Cement from top to bottom. SD

12-3-08

Rigged up Mercury Wire Line and set 8-5/8 CIBP at 105' Loaded hole w/ 6 bbls water. State man checked for leak in 8 5/8. Looked OK. Dumped 1 ½ yard ready mix/ 23 sx per yard slurry . Hole loaded. Rigged down

ANSAS CORPORATION COM #88510N

DEC 17 2008

sign character	national residence and according to the		CONSERVATION DIVISION WICHITA, KS
	Sparse Company	Meier's Ready Mix,	Inc.
<u>2</u>		た Plant P.O. Box 8477 • 1105 N.W. Lower Silver Lk. Rd. • Topeka, Kansa (785) 233-9900 FAX # 233-9947	s 66608 Office (785) 233-2423
PLANT	TIME	DATE ACCOUNT TRUCK DRIVER	TICKET
10	10:49	12/03/2008 10000 114 Swaim, Kevin	10000021
CASI	ename E SALES	JOHN O. FARMER BUNLAP RD. &Y AVE. COUNCIL GROVE	
			•
PURCHASI		ORDER # TAX 2 MOSCO	SLUMP 10.00
	PRODUCT 00 05110 00 WINTER	DESCRIPTION ORDERED DELIVERED 2.00 2.00 WINTER SERVICE 0.00 1.00	UNIT PRICE AMOUNT 276.00 552.00 4.50 9.00
		· ·	55.00
LEÀVE P	PLANT ARRIVE JC	B SITE START DISCHARGE FINISH DISCHARGE ARRIVE PLANT	0.00 0.00
	·	SUBTOTAL	616.00
	R Note here if water has been and how much.	NOTE IMPORTANT TAX	38.81
	and new mach.	We are not responsible for concrete freezing after placement. We cannot be held responsible for damage caused by our trucks when delivering material beyond the curb-line. Not responsible for quality of concrete if water is added by purchasers.	- · · - ·
		GHAND TOTAL	054.83 6. 878
		Body or eye contact with fresh (moist) concrete should be avoided because it contains alkali and is caustic.	