

TO:
STATE CORPORATION COMMISSION
CONSERVATION DIVISION - PLUGGING
130 SOUTH MARKET, SUITE 2078
WICHITA, KANSAS 67202

API Well Number: 15-051-30105-00-01
Spot: NWNWSW Sec/Twnshp/Rge: 32-12S-19W
2354 feet from S Section Line, 5042 feet from E Section Line
Lease Name: BAHL Well #: 1
County: ELLIS Total Vertical Depth: 3835 feet

Operator License No.: 6600
Op Name: KARST, DON WELL SERVICE, INC.
Address: PO BOX 863
RUSSELL, KS 67665

String	Size	Depth (ft)	Pulled (ft)	Comments
SURF	8.625	223	0	165 SX CMT
PROD	4.5	997	0	300 SX CMT <u>124.64</u>

Well Type: SWD UIC Docket No: D13587.0 Date/Time to Plug: 11/25/2009 9:00 AM
Plug Co. License No.: 32029 Plug Co. Name: KARST, INC.
Proposal Rcvd. from: MONTY KARST Company: KARST, DON WELL SERVICE, INC. Phone: (785) 483-9112

Proposed Plugging Method: Ordered 160 sxs 60/40 pozmix - 4% gel - 500# hulls.

Plugging Proposal Received By: PAT STAAB WitnessType: COMPLETE (100%)
Date/Time Plugging Completed: 11/25/2009 3:30 PM KCC Agent: PAT STAAB

Actual Plugging Report:

Don Karst Well Service RIH with tubing to 1180'.
Allied rigged to tubing and pumped 110 sxs cement with 500# hulls mixed in to circulate cement to pit.
Pulled tubing - rigged to 4 1/2" casing with swedge - pumped 10 sxs cement.
Max. P.S.I. 200#. S.I.P. 200#.
Welded 2" nipple to backside of 8 5/8" - pumped 5 sxs cement to fill backside.

Perfs:

Top	Bot	Thru	Comments
945	1030		

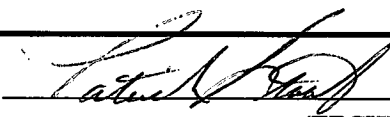
INVOICED
DATE 1-12-10
INV. NO. 2010060684

Remarks: ALLIED CEMENTING COMPANY-TICKET #044268.

Plugged through: TBG

District: 04

Signed



(TECHNICIAN)

RECEIVED

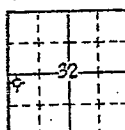
CM

DEC 04 2009 Form CP-2/3

KCC WICHITA

NOV 30 2009

5-213 Map No. _____
 OPER. OKMAR OIL COMPANY - Wichita, Ks.



S-T-R 32-12S-19W
 SPOT NW NW SW
 CO ELLIS
 ELEV 2125 KB

WELL #1 BAHL
 CONTR Leben Drlg.
 FIELD Schoenthaler Pool Conf (Lans)
 I.P. _____

	(Spl)	
D&A	Anh	1480 / 645
	Top	3158 -1033
	Hb	3397 -1272
	Tor	3418 -1293
	Lans	3440 -1315
	BKc	3684 -1559
	Cg	3771 -1646
	Arb	3830 -1705
	RTD	3835 -1710

DST #1 (Lans) 3448-84, Op 60", R 160' MW, ISIP 1200#/
 20", IFP 20#, FFP 70#, FSIP 1160#/30"
 DST #2 (Lans) 3480-3503, Op 90", R 10' OCM, ISIP 970#/
 30", IFP 0#, FFP 0#, FSIP 850#/30",
 DST #3 (Lans) 3606-32, Op 60", R 10' M, ISIP 80#/30",
 FP's 0#-0#, FSIP 0#/30", RTD 3835, No Log, D & A 5-19-65
COMPLETED