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

Signature: .

Kansas Corporation Commission Oil & Gas Conservation Division

WELL PLUGGING RECORD K.A.R. 82-3-117

Form CP-4 March 2009 Type or Print on this Form Form must be Signed All blanks must be Filled

	3999			API No. 1	₅₋ <u>095-0076</u>	59 (00~00)							
Name: Linn Operating Inc			Spot Description:										
Address 1: 600 Travis Suite 5100				SE NW Sec. 9 Twp. 30 S. R. 8 East X Wes									
Address 2:	······································	· · · · · · · · · · · · · · · · · · ·		1650	Feet from	North / South Line of Section							
City: <u>Houston</u> State: <u>TX</u> Zip: <u>77002</u> +				4200 990 Feet from East / X West Line of Section									
Conlact Person: Rena Carter				Footages Calculated from Nearest Outside Section Corner:									
Phone: (405) 241-2223				NE NW X SE SW									
Type of Well: (Check one)	Oil Well XXGas Well	OG D&A Cathod	lic	County: _	Kingman								
Water Supply Well Other: SWD Permit #: ENHR Permit #: Gas Storage Permit #: Is ACO-1 filed? X Yes No If not, is well log attached? Yes X No				Lease Name: Adams "A" Well #: 1 Date Well Completed: 11-7-58 The plugging proposal was approved on: 12-29-10 (Date of the plugging proposal was approved on:									
								st All (If needed attach another		,	byMr.	Steve VanGe	KCC District Agent's Nam
							Miss Depth to Top: 4172 Bottom: 4186 T.D. 4227 Miss Depth to Top: 4192 Bottom: 4227 T.D. 4227				Plugging Commenced: 12-29-10		
				Plugging (Completed: 1	.2-31-10							
Depth	n to lop: Botto	om:T.D											
Show death and thickness	of all water oil and gas form:	ations				**************************************							
Show depth and thickness of all water, oil and gas formations. Oil, Gas or Water Records Casin			Casing	Record (Surface, Conductor & Production)									
Formation	Content	Casing	Size	. 1000.0	Setting Depth	Pulled Out							
Mississippi	Oil Water Gas		8	5/8	275	-0-							
		Production	5	1/2	4192	1325							
		TIOGUCCION	J	1/2	4132	1323							
		i	İ		1	ł ·							
cement or other plugs were . 12-29-10 MIRT . 12-30-10 Tag . 50sx . 125s	used, state the character of U unit, Cut.off TOC at 1440!, x 1325' to 1125 sx cement 350'	same depth placed from (bo tubing at 1570 Cut casing at 1 ', Tag TOC at 1	ttom), to (, pun 325',	(top) for each np 20sx , POOHW	i plug set. cement 157 5 1/2" cas	0' to 1370',							
cement or other plugs were . 12-29-10 MIRT . 12-30-10 Tag . 50sx . 125s	used, state the character of U unit, Cut off TOC at 1440', x 1325' to 1125 sx cement 350' off & weld ste	same depth placed from (bo tubing at 1570 Cut casing at 1 ', Tag TOC at 1 to surface	ttom), to (, pun 325',	(top) for each	cement 157 5 1/2" cas 35sx cement	0' to 1370', ing, RIHW tubing, Pur 750' to 650', Pump							
cement or other plugs were 12-29-10 MIRI 12-30-10 Tag 50sx 125s 12-31-10 Cut	used, state the character of U unit, Cut off TOC at 1440', x 1325' to 1125 sx cement 350' off & weld ste	same depth placed from (bo tubing at 1570 Cut casing at 1 ', Tag TOC at 1 to surface el ID plate 4'	ttom), to , pun 325', 077', BGL	(top) for each np 20sx POOHW Pump	y Dunkin In	O' to 1370', ing, RIHW tubing, Pur 750' to 650', Pump RECEIVED							
12-29-10 MIRI 12-29-10 MIRI 12-30-10 Tag 50s; 125s 12-31-10 Cut Cut	used, state the character of U unit, Cut off TOC at 1440', x 1325' to 1125 sx cement 350' off & weld ste	same depth placed from (bo tubing at 1570 Cut casing at 1 ', Tag TOC at 1 to surface el ID plate 4'	ttom), to , pun 325', 077', BGL	(top) for each np 20sx POOHW Pump	y Dunkin In	0' to 1370', ing, RIHW tubing, Pur 750' to 650', Pump RECEIVEL C JAN 07 20							
12-29-10 MIRI 12-29-10 MIRI 12-30-10 Tag 50s; 125s 12-31-10 Cut Cut	used, state the character of U unit, Cut off TOC at 1440', x 1325' to 1125 sx cement 350' off & weld ste	same depth placed from (bo tubing at 1570 Cut casing at 1 ', Tag TOC at 1 to surface el ID plate 4'	ttom), to , pun 325', 077', BGL	(top) for each np 20sx POOHW Pump	y Dunkin In	0' to 1370', ing, RIHW tubing, Pur 750' to 650', Pump RECEIVED							
Cement or other plugs were	e used, state the character of U unit, Cut off TOC at 1440', x 1325' to 1125 sx cement 350' off & weld ste 8733 e #: 8733	same depth placed from (bo tubing at 1570 Cut casing at 1 ', Tag TOC at 1 to surface el ID plate 4'	ttom), to , pun 325', 077', BGL Name:	(top) for each np 20sx , POOHW , Pump Jerr s 2:	y Dunkin In	0' to 1370', ing, RIHW tubing, Pur 750' to 650', Pump RECEIVED							
12-29-10 MIRI 12-30-10 Tag 50sx 125s 12-31-10 Cut	e used, state the character of U unit, Cut off TOC at 1440', x 1325' to 1125 SX cement 350' off & weld ste 8733 e #: 8733 x 389 -6152	same depth placed from (bo tubing at 1570 Cut casing at 1 ', Tag TOC at 1 to surface el ID plate 4' Operating Inc	ttom), to , pun 325', 077', BGL Name:	(top) for each np 20sx , POOHW , Pump Jerr s 2:	y Dunkin In	0' to 1370', ing, RIHW tubing, Pur 750' to 650', Pump RECEIVED							
Cement or other plugs were	e used, state the character of U unit, Cut off TOC at 1440', x 1325' to 1125 sx cement 350' off & weld ste 8733 e #:	same depth placed from (bo tubing at 1570 Cut casing at 1 ', Tag TOC at 1 to surface el ID plate 4' Operating Inc	ttom), to , pun 325', 077', BGL Name:	Jerr State: O	y Dunkin In	RECEIVED The state of the stat							