Kansas Corporation Commission Oil & Gas Conservation Division

WELL PLUGGING APPLICATION

Please TYPE Form and File ONE Copy

Form CP-1 September 2003 This Form must be Typed Form must be Signed All blanks must be Filled

15-111-20070-00-00

Well Operator: Schanki		nc. KC	C License #:	6470	
Address: 1006 SW Blvd,	(Owner/Company Name) PO Box 397	City: Mad	lison	(Operato	or's)
•	Zip Code: 6				
Lease: Nuessen					
·	NE Spot Location / QQQQ			•	
	· ·	•			
4290 Feet (in exact footage) 1650 Feet (in exact footage)	From North / South (
Check One: X Oil Well Gas		٠			,
	ENHR Doc			her:	
Conductor Casing Size: NA					
Surface Casing Size: 7"					
Production Casing Size: 4½"		in the second se			
				<u> </u>	
List (ALL) Perforations and Bridgeplug Se	ts:				
Condition of Well: X Good [Proposed Method of Plugging (attach a sep		Junk in Hole	plug d		
Condition of Well: x Good [Proposed Method of Plugging (attach a sep	Poor Casing Leak parate page if additional space is needed Perforate @ 800'	Junk in Hole d): Spot cement, Spot cement	plug d	own 2 3/8	
Condition of Well: x Good [Proposed Method of Plugging (attach a september 1870', Gel Spacer, Perforate @ 150', Sp	Poor Casing Leak Perforate @ 800' ot cement(30sk)@	Junk in Hole d): Spot cement , Spot cement 160' to surface	plug d plug(15	own 2 3/8	,
Condition of Well: x Good [Proposed Method of Plugging (attach a sep 2 1870', Gel Spacer, Perforate @ 150', Sp Is Well Log attached to this application as	Poor Casing Leak parate page if additional space is needed Perforate @ 800' ot cement(30sk)@ required? k Yes No Is A	Junk in Hole d): Spot cement Spot cement 160' to surface CO-1 filed? Yes	plug d plug(15	own 2 3/8	
Condition of Well: x Good [Proposed Method of Plugging (attach a september 1870', Gel Spacer, Perforate @ 150', Sp	Poor Casing Leak parate page if additional space is needed Perforate @ 800' ot cement(30sk)@ required? k Yes No Is A	Junk in Hole d): Spot cement Spot cement 160' to surface CO-1 filed? Yes	plug d plug(15	own 2 3/8	,
Condition of Well: x Good [Proposed Method of Plugging (attach a september 1870', Gel Spacer, Perforate @ 150', Sp Is Well Log attached to this application as If not explain why? No Info A	Poor Casing Leak Parate page if additional space is needed Perforate @ 800' ot cement(30sk)@ required? k Yes No Is Available	Junk in Hole d): Spot cement , Spot cement 160' to surface CO-1 filed? Yes xx	plug d plug(15	own 2 3/8 sk) @ 800 RECI	EIVED 17 2008
Condition of Well: x Good [Proposed Method of Plugging (attach a sep 2 1870', Gel Spacer, Perforate @ 150', Sp Is Well Log attached to this application as	Poor Casing Leak Parate page if additional space is needed Perforate @ 800' ot cement(30sk)@ required? k Yes No Is Available	Junk in Hole d): Spot cement , Spot cement 160' to surface CO-1 filed? Yes xx	plug d plug(15	own 2 3/8 sk) @ 800 RECI	EIVED 17 2008
Condition of Well: x Good [Proposed Method of Plugging (attach a sep 1870', Gel Spacer, Perforate @ 150', Sp Is Well Log attached to this application as If not explain why? No Info A Plugging of this Well will be done in acc	Poor Casing Leak parate page if additional space is needed Perforate @ 800' ot cement(30sk)@ required?	Junk in Hole Spot cement Spot cement 160' to surface CO-1 filed? Yes xx	plug d plug(15	RECINOV	EIVED 17 2008
Condition of Well: x Good [Proposed Method of Plugging (attach a september 1870', Gel Spacer, Perforate @ 150', Sp Is Well Log attached to this application as If not explain why? No Info A Plugging of this Well will be done in according to the september 1985 and 1985 are september 1985.	Poor Casing Leak parate page if additional space is needed Perforate @ 800' ot cement(30sk)@ required?	Junk in Hole Spot cement Spot cement 160' to surface CO-1 filed? Yes xx	plug d plug(15	RECINOV	EIVED 17 2008
Condition of Well: x Good [Proposed Method of Plugging (attach a sep 1870', Gel Spacer, Perforate @ 150', Sp Is Well Log attached to this application as If not explain why? No Info A Plugging of this Well will be done in acc	Poor Casing Leak parate page if additional space is needed Perforate @ 800' ot cement(30sk)@ required?	Junk in Hole Spot cement Spot cement 160' to surface CO-1 filed? Yes XX and the Rules and Regulations: Phone: (6)	plug d plug (15 e	RECINOV ate Corporation Corporation Corporation	EIVED 17 2008 VICHIT
Condition of Well: x Good [Proposed Method of Plugging (attach a sep 1870', Gel Spacer, Perforate @ 150', Sp Is Well Log attached to this application as If not explain why? No Info A Plugging of this Well will be done in acc List Name of Company Representative au Schankie Well Servi	Poor Casing Leak parate page if additional space is needed Perforate @ 800' ot cement(30sk)@ required?	Junk in Hole d): Spot cement Spot cement 160' to surface CO-1 filed? Yes XX and the Rules and Regulations: Phone: (6	plug d plug(15 ce No ations of the St	RECINOV ate Corporation Co.	EIVED 17 2008 VICHIT
Condition of Well: x Good [Proposed Method of Plugging (attach a september 1870', Gel Spacer, Perforate @ 150', Spus Is Well Log attached to this application as If not explain why? No Info A Plugging of this Well will be done in accurate Name of Company Representative au Schankie Well Servi Address: 1006 SW Blvd,	Poor Casing Leak Parate page if additional space is needed Perforate @ 800' ot cement(30sk)@ required? k Yes No Is A vailable cordance with K.S.A. 55-101 et. seq uthorized to be in charge of plugging ce, Inc. PO Box 397 Well Service, Inc (Company Name)	Junk in Hole d): Spot cement Spot cement 160' to surface CO-1 filed? Yes XX and the Rules and Regulations: Phone: (6	plug d plug(15 ee No tions of the St 20)437 adison,	RECI NOV ate Corporation Co. (Contractor's)	EIVED 17 2008 VICHIT
Condition of Well: x Good [Proposed Method of Plugging (attach a september 1870', Gel Spacer, Perforate @ 150', Spus Is Well Log attached to this application as If not explain why? No Info A Plugging of this Well will be done in accurate Name of Company Representative au Schankie Well Servi Address: 1006 SW Blvd, Plugging Contractor: Schankie	Poor Casing Leak Parate page if additional space is needed Perforate @ 800' ot cement(30sk)@ required? k Yes No Is A vailable cordance with K.S.A. 55-101 et. seq uthorized to be in charge of plugging ce, Inc. PO Box 397 Well Service, Inc (Company Name) ison, KS 66860	Junk in Hole d): Spot cement , Spot cement 160' to surface CO-1 filed? Yes XX and the Rules and Regulations: Phone: (6) City / State: M.	plug d plug(15 ee No tions of the St 20)437 adison,	RECI NOV ate Corporation Co. (Contractor's)	EIVED 17 2008 VICHIT



Kathleen Sebelius, Governor Thomas E. Wright, Chairman Michael C. Moffet, Commissioner Joseph F. Harkins, Commissioner

NOTICE OF RECEIPT OF WELL PLUGGING APPLICATION (CP-1)

SCHANKIE WELL SERVICE, INC. 1006 SW BLVD MADISON, KS 66860 November 21, 2008

Re: NUESSEN #A8

API 15-111-19012-00-00

31-21S-12E, 4290 FSL 1650 FEL LYON COUNTY, KANSAS

Dear Operator:

This letter is to notify you that the Conservation Division has received your plugging proposal, form CP-1, for the above well and has reviewed the proposal for completeness. The central office will now forward your CP-1 to the district office listed below for review of the proposed plugging method. Please contact the district office for approval of your proposed plugging method at least five (5) days before plugging the well, pursuant to K.A.R. 82-3-113(b). If a workover pit will be used during the plugging of the well it must be permitted. A CDP-1 form must be filed and approved prior to the use of the pit in accordance with K.A.R. 82-3-600.

The Conservation Division's review of form CP-1, either in the central or district office, does not include an inquiry into well ownership or the filing operator's legal right to plug the well. This notice in no way constitutes authorization to plug the above well by persons not having legal rights of ownership or interest in the well.

This notice is void after May 20, 2009. The CP-1 filing does not bring the above well into compliance with K.A.R. 82-3-111 with regard to the Commission's temporary abandonment requirements.

Sincerely,

Steve Bond

Production Department Supervisor

District: #3 1500 W. 7th

Chanute, KS 67220 (620) 432-2300