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

Well Operator: Stelbar Oil Corporation, I	nc.		KCC License #: 6044				
(Owner / Company Name)		City:	**** * **			(Operator's)	
	Zip Code: 67	•		5) 264	- 8378		
	Well #:2-		****				
SW/4 - <u>SW/4 - NE/4 - NW/4</u>		_	tanton				
1030 Feet (in exact footage) From	X North / South	(from nearest outside	section corner) Lin	e of Section	n (Not Lease	Line)	
1500 Feet (in exact footage) From					•	•	
Check One: Oil Well Gas Well	x D&A Cathodic	Water Su	pply Well			•	
SWD Docket #	ENHR Do	cket #	[Other:			
Conductor Casing Size:	Set at:		Cemented with:	470 els A	on It some	Sacks	
Surface Casing Size: 8 5/8" - 24# - J-55	Set at: 1698' KI	3		per sk. celle	oflake, foll. b	y 200 sks. prem. cer	
Production Casing Size:	Set at:	<u> </u>				sk. celloflake. Sacks	
						•	
ilevation: 3340 KB (G.L. / X K.B.) T.D.: 57. Condition of Well: X Good Poor	30' KB PBTD: Casing Leak if additional space is neede	Anhydrite De	epth: gs @ 1750' w/ 5	(Stone C	orral Formation) 690' w/40 sks.,	
Elevation: 3340 KB (G.L./XKB.) T.D.: 57. Condition of Well: X Good Poor	30' KB PBTD: Casing Leak if additional space is neede	Anhydrite De	epth: gs @ 1750' w/ 5	(Stone C	orral Formation) 690' w/40 sks.,	
levation: 3340 KB (G.L. / X K.B.) T.D.: 57. condition of Well: X Good Poor croposed Method of Plugging (attach a separate page) top plug @ 60' w/20 sks. cemented to surf	30' KB PBTD: Casing Leak if additional space is neede face. All plugs 60/40 pe	Anhydrite De Junk in Hole Cement plu Dz., 4% gel. Plu	gs @ 1750' w/ 5	(Stone C	orral Formation	690' w/40 sks., w/10 sks.	
Elevation: 3340 KB (G.L./XKB.) T.D.: 57. Condition of Well: X Good Poor Proposed Method of Plugging (attach a separate page top plug @ 60' w/20 sks. cemented to surf	30' KB PBTD: Casing Leak if additional space is neede face. All plugs 60/40 pe	Anhydrite De Junk in Hole Cement plu Dz., 4% gel. Plu	gs @ 1750' w/ 5	(Stone C	d plug @ ousehole v	690' w/40 sks., w/10 sks. RECEIVED CORPORATION COM	
Elevation: 3340 KB (G.L./XKB.) T.D.: 57. Condition of Well: X Good Poor Proposed Method of Plugging (attach a separate page top plug @ 60' w/20 sks. cemented to surf	30' KB PBTD: Casing Leak if additional space is neede face. All plugs 60/40 pe	Anhydrite De Junk in Hole Cement plu Dz., 4% gel. Plu	gs @ 1750' w/ 5	(Stone C	d plug @ ousehole v	690' w/40 sks., w/10 sks. RECEIVED CORPORATION CON	
Ilevation: 3340 KB (G.L. / X K.B.) T.D.: 57. condition of Well: X Good Poor roposed Method of Plugging (attach a separate page top plug @ 60' w/20 sks. cemented to surf	Casing Leak Casing Leak if additional space is neede ace. All plugs 60/40 per Ves No Is A	Anhydrite De Junk in Hole Cement plu Dz., 4% gel. Plu CO-1 filed?	gs @ 1750' w/ 5 gged rathole w/	0 sks., 2nd 15 sks., m	d plug @ ousehole v	690' w/40 sks., w/10 sks. RECEIVED CORPORATION COM SEP 0 8 2008 NSERVATION DIVISION WICHITA, KS	
levation: 3340 KB (G.L. / X K.B.) T.D.: 57. condition of Well: X Good Poor roposed Method of Plugging (attach a separate page top plug @ 60' w/20 sks. cemented to surf Well Log attached to this application as required? not explain why?	Casing Leak if additional space is needer ace. All plugs 60/40 per No Is A	Anhydrite De Junk in Hole Junk in Hole Cement plu Dz., 4% gel. Plu CO-1 filed? X Y	gs @ 1750' w/ 5 gged rathole w/	(Stone C 0 sks., 2n 15 sks., m	d plug @ ousehole v	690' w/40 sks., w/10 sks. RECEIVED CORPORATION CON SEP 0 8 2008 NSERVATION DIVISION WICHITA, KS Commission.	
ilevation: 3340 KB (G.L. / X K.B.) T.D.: 57. condition of Well: X Good Poor roposed Method of Plugging (attach a separate page top plug @ 60' w/20 sks. cemented to surf s Well Log attached to this application as required? not explain why?	Casing Leak if additional space is needer ace. All plugs 60/40 per No Is A	Anhydrite De Junk in Hole Junk in Hole Cement plu Dz., 4% gel. Plu CO-1 filed? X Y and the Rules an operations: Ros	gs @ 1750' w/ 5 gged rathole w/ es No d Regulations of to	0 sks., 2n 15 sks., m the State C	d plug @ ousehole v	690' w/40 sks., w/10 sks. RECEIVED CORPORATION CON SEP 0 8 2008 NSERVATION DIVISION WICHITA, KS Commission.	
levation: 3340 KB (G.L. / X KB.) T.D.: 57. ondition of Well: X Good Poor roposed Method of Plugging (attach a separate pag rop plug @ 60' w/20 sks. cemented to surf Well Log attached to this application as required? not explain why? lugging of this Well will be done in accordance st Name of Company Representative authorized	Casing Leak if additional space is needer face. All plugs 60/40 per Ves No Is A with K.S.A. 55-101 et. sequence of plugging	Anhydrite De Junk in Hole a): Cement plu Dz., 4% gel. Plu CO-1 filed? X Y and the Rules an operations: Ros	gs @ 1750' w/ 5 gged rathole w/ es No d Regulations of tooe L. Menden	0 sks., 2nd the State Chall, Vice 4 - 83	d plug @ ousehole v KANSAS CO orporation President	690' w/40 sks., w/10 sks. RECEIVED CORPORATION CON SEP 0 8 2008 NSERVATION DIVISION WICHITA, KS Commission.	
levation: 3340 KB (Go.L. / X K.B.) T.D.: 57. condition of Well: X Good Poor roposed Method of Plugging (attach a separate page top plug @ 60' w/20 sks. cemented to surf Well Log attached to this application as required? not explain why? lugging of this Well will be done in accordance sist Name of Company Representative authorized ddress: 1625 N. Waterfront Par	Casing Leak if additional space is needer face. All plugs 60/40 per Ves No Is A with K.S.A. 55-101 et. sequence of plugging	Anhydrite De Junk in Hole Junk in Hole Cement plu Dz., 4% gel. Plu CO-1 filed? X Anhydrite De Anhydrite De	gs @ 1750' w/ 5 gged rathole w/ es No d Regulations of tooe L. Menden e: (316) 266 State: Wichita	0 sks., 2nd 15 sks., muther State Chall, Viceda, KS 672	d plug @ ousehole v KANSAS CO orporation President	690' w/40 sks., w/10 sks. RECEIVED CORPORATION CON SEP 0 8 2008 NSERVATION DIVISION WICHITA, KS Commission.	
ilevation: 3340 KB (G.L. / X K.B.) T.D.: 57. condition of Well: X Good Poor Proposed Method of Plugging (attach a separate page top plug @ 60' w/20 sks. cemented to surf Well Log attached to this application as required? not explain why? lugging of this Well will be done in accordance ist Name of Company Representative authorized ddress: 1625 N. Waterfront Par lugging Contractor: Basic Energy Services	Casing Leak if additional space is needer face. All plugs 60/40 per with K.S.A. 55-101 et. sequence in charge of plugging kway, Suite #200	Anhydrite De Junk in Hole a): Cement plu Dz., 4% gel. Plu CO-1 filed? X Y and the Rules an operations: Ros Phon City /	gs @ 1750' w/ 5 gged rathole w/ es No d Regulations of tooe L. Menden e: (316) 264 State: Wichitz	0 sks., 2nd 15 sks., must be state C hall, Vice 4 874, KS 6774	d plug @ ousehole v KANSAS CO orporation President	690' w/40 sks., w/10 sks. RECEIVED CORPORATION CON SEP 0 8 2008 NSERVATION DIVISION WICHITA, KS Commission.	
Condition of Well: X Good Poor Proposed Method of Plugging (attach a separate page top plug @ 60' w/20 sks. cemented to surf S Well Log attached to this application as required? Inot explain why? Plugging of this Well will be done in accordance ist Name of Company Representative authorized ddress: 1625 N. Waterfront Par Plugging Contractor: Basic Energy Services	Casing Leak if additional space is needer face. All plugs 60/40 per face. When the second is a second in the second is a second in the second in the second in the second in the second is a second in the second in the second in the second is a second in the second in the second in the second is a second in the second in the second in the second in the second is a second in the	Anhydrite De Junk in Hole a): Cement plu Dz., 4% gel. Plu CO-1 filed? X Y and the Rules an operations: Ros Phon City /	gs @ 1750' w/ 5 gged rathole w/ es No d Regulations of tooe L. Menden e: (316) 266 State: Wichita	0 sks., 2nd 15 sks., must be state C hall, Vice 4 83 a, KS 672	d plug @ ousehole v KANSAS CO orporation President 378 206	690' w/40 sks., w/10 sks. RECEIVED CORPORATION CON SEP 0 8 2008 NSERVATION DIVISION WICHITA, KS Commission.	

* Well Plugged-KCC-PCT

PA