

Kansas Corporation Commission Oil & Gas Conservation Division

1325431

Form CP-1
March 2010
This Form must be Typed
Form must be Signed
All blanks must be Filled

WELL PLUGGING APPLICATION

Form KSONA-1, Certification of Compliance with the Kansas Surface Owner Notification Act, MUST be submitted with this form.

OPERATOR: License #:		API No. 1	5			
Name:		If pre 196	7, supply original comple	etion date:		
Address 1:		Spot Des	cription:			
Address 2:		_	Sec Twp	ρ S. R	East West	
City: State:			Feet from	North / South	Line of Section	
			Feet from	East / West	Line of Section	
Contact Person: Phone: ()		Footages Calculated from Nearest Outside Section Corner:				
Filone. ()		0.00000	NE NW	SE SW		
			me:			
		Lease Na	ine.	vveii #		
Check One: Oil Well Gas Well OG	D&A Cat	thodic Water	Supply Well Of	ther:		
SWD Permit #:	ENHR Permit #:		_ Gas Storage	Permit #:		
Conductor Casing Size:	_ Set at:		Cemented with:		Sacks	
Surface Casing Size:	_ Set at:		Cemented with:		Sacks	
Production Casing Size:	_ Set at:		Cemented with:		Sacks	
Elevation: (G.L. / K.B.) T.D.: Condition of Well: Good Poor Junk in Hole Proposed Method of Plugging (attach a separate page if addit Is Well Log attached to this application? Yes No	Casing Leak at:tional space is needed):			itone Corral Formation)		
Plugging of this Well will be done in accordance with K. Company Representative authorized to supervise plugging						
Address:	(City:	State:	Zip:	_+	
Phone: ()						
Plugging Contractor License #:		Name:				
Address 1:	<i>F</i>	Address 2:				
City:			State:	Zip:	+	
Phone: ()						
Proposed Date of Plugging (if known):						

Payment of the Plugging Fee (K.A.R. 82-3-118) will be guaranteed by Operator or Agent



KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1325431

Form KSONA-1
January 2014
Form Must Be Typed
Form must be Signed
All blanks must be Filled

CERTIFICATION OF COMPLIANCE WITH THE KANSAS SURFACE OWNER NOTIFICATION ACT

This form must be submitted with all Forms C-1 (Notice of Intent to Drill); CB-1 (Cathodic Protection Borehole Intent); T-1 (Request for Change of Operator Transfer of Injection or Surface Pit Permit); and CP-1 (Well Plugging Application).

Any such form submitted without an accompanying Form KSONA-1 will be returned.

Select the corresponding form being filed: C-1 (Intent) CB-1 (C	Cathodic Protection Borehole Intent) T-1 (Transfer) CP-1 (Plugging Application)
OPERATOR: License #	Well Location:
Name:	SecTwpS. R 🔲 East 🗌 West
Address 1:	County:
Address 2:	Lease Name: Well #:
City: State: Zip:+	If filing a Form T-1 for multiple wells on a lease, enter the legal description of the lease below:
Contact Person:	the lease below:
Phone: () Fax: ()	
Email Address:	
Surface Owner Information:	
Name:	When filing a Form T-1 involving multiple surface owners, attach an additional
Address 1:	sheet listing all of the information to the left for each surface owner. Surface owner information can be found in the records of the register of deeds for the
Address 2:	county, and in the real estate property tax records of the county treasurer.
City: State: Zip:+	
the KCC with a plat showing the predicted locations of lease roads, tank are preliminary non-binding estimates. The locations may be entered or Select one of the following: □ I certify that, pursuant to the Kansas Surface Owner Notice A owner(s) of the land upon which the subject well is or will be locations of lease roads, tank are preliminary non-binding estimates. The locations may be entered or select one of the following:	dic Protection Borehole Intent), you must supply the surface owners and a batteries, pipelines, and electrical lines. The locations shown on the plat in the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted. Cut (House Bill 2032), I have provided the following to the surface pocated: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form being filed is a Form C-1 or Form CB-1, the plat(s) required by this and email address.
KCC will be required to send this information to the surface ow	cknowledge that, because I have not provided this information, the ner(s). To mitigate the additional cost of the KCC performing this of the surface owner by filling out the top section of this form and CCC, which is enclosed with this form.
If choosing the second option, submit payment of the \$30.00 handling form and the associated Form C-1, Form CB-1, Form T-1, or Form CP-	fee with this form. If the fee is not received with this form, the KSONA-1 1 will be returned.
Submitted Electronically	

Form	CP1 - Well Plugging Application
Operator	Bowman, William F. dba The Bill Bowman Oil Company
Well Name	HRABE TED 6
Doc ID	1325431

Perforations And Bridge Plug Sets

Perforation Top	Perforation Base	Formation	Bridge Plug Depth
3078	3304	Lansing-Kansas City	

STATE CORPORATION COMMISSION OF KANSAS	API NO. 15 163-23,024 0000
OIL & GAS CONSERVATION DIVISION WELL COMPLETION OR RECOMPLETION FORM	County Rooks
ACO-1 WELL HISTORY	
DESCRIPTION OF WELL AND LEASE	SE. Sec. 36. Twp. 85. Rge 17 X West
Operator: License # 8735	660 Ft North from Southeast Corner of Section
Name S& M Oil Address 200 N. Jefferson Plainville, Ks. 67663	west from southeast corner of Section
Plainville Ks. 67663	(Note: Locate well in section plat below)
CIty/State/Zip	Lease Name. Ted Hrabe
Purchaser Koch	Field Name Hrabe

Operator Contact Person Steve Crawford 913-434-2829	Producing Formation. Lansing-kansas City
Phone 913-434-2829	Elevation: Ground 1956 KB 1961
4083	Section Plat
Contractor:License # 4083 Name Western Kansas Drilling	
Name Western kansas Drilling Wellsite Geologist Steve Crawford RECEIVE Phone 913-434-2829 STATE CORPORATION Phone 1 Completion 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Dungsion
Wellsite Geologist Steve Crawford HEATON	COM
Phone 913-434-2829 STATE CORPOR	
Designate Type of Completion X New Well Re-Entry Workover	3 1903
bosignate type of completion	
A NOW WOLLD THE PARTY AND ROVER	TION DIVISION
	ita Kanso
Gas Inj Delayed Comp.	
Dry Other (Core, Water Supply etc.)	
Operator	. •
Well Name	
Comp. DateOld Total Depth	WATER SUPPLY INFORMATION
WELL HISTORY	Disposition of Produced Water: Disposal
Drilling Method:	Docket # E-25,562 Repressuring
X Mud Rotary Air Rotary Cable	Questions on this portion of the ACO-1 call:
10-20-88 10-26-88 11-18-88	Water Resources Board (913) 296-3717
***************************************	Source of Water:
Sould Date Date Possibled TD Completion D. L.	
Spud Date Date Reached TD Completion Date	Division of Water Resources Permit #
Spud Date Date Reached TD Completion Date 3420	Division of Water Resources Permit #
	Division of Water Resources Permit # GroundwaterFt North from Southeast Corner
.3420	Division of Water Resources Permit # GroundwaterFt North from Southeast Corner
.3330 Total Depth PBTD Amount of Surface Pipe Set and Comented at 216.feet	GroundwaterFt North from Southeast Corner (Well) Ft West from Southeast Corner of Sec Twp RgeEastWest
3420	GroundwaterFt North from Southeast Corner (Well)Ft West from Southeast Corner of Sec Twp RgeEast West X Surface WaterFt North from Southeast Corner
3420	GroundwaterFt North from Southeast Corner (Well)Ft West from Southeast Corner of Sec Twp RgeEastWest X Surface WaterFt North from Southeast Corner (West From Southeast Corne
3420	GroundwaterFt North from Southeast Corner (Well)Ft West from Southeast Corner of Sec Twp RgeEastWest X Surface WaterFt North from Southeast Corner Of Sec Twp RgeEastWest X Surface WaterFt North from Southeast Corner NE½ Sec 1 Twp 9sRge 17East _x West
3420	GroundwaterFt North from Southeast Corner (Well)Ft West from Southeast Corner of Sec Twp RgeEastWest X Surface WaterFt North from Southeast Corner NE4 Sec 1 Twp 9sRge 17East _x West Other (explain)
3420	GroundwaterFt North from Southeast Corner (Well)Ft West from Southeast Corner of Sec Twp Rge East West X Surface WaterFt North from Southeast Corner (WEMANDE And DOING PROPERTY OF TWO SOUTHEAST CORNER IN East 1 Twp 9 s Rge 17 East x West Other (explain)
3420	GroundwaterFt North from Southeast Corner (Well)Ft West from Southeast Corner of Sec Twp RgeEastWest X Surface WaterFt North from Southeast Corner Corner NE4 Sec 1 Twp 9sRge 17 East x West Other (explain)
3420	GroundwaterFt North from Southeast Corner (Well)Ft West from Southeast Corner of Sec Twp Rge East West X Surface WaterFt North from Southeast Corner (WEMANDE And DOING PROPERTY OF TWO SOUTHEAST CORNER IN East 1 Twp 9 s Rge 17 East x West Other (explain)
3420 3330. Total Depth PBTD Amount of Surface Pipe Set and Cemented at 216 feet Multiple Stage Cementing Collar Used? XYes No if yes, show depth set 1208-1271 feet if alternate 2 completion, cement circulated from 208-71 feet depth to SUTF: w/325sx cmt Cement Company Name Acceptable 1 feet in duplic 200 Colorado Derby Building, Wichita, Kansas 67202, well-Rule 82-3-130 and 82-3-107 apply-in formation on side two of this form will be he	GroundwaterFt North from Southeast Corner (Well)Ft West from Southeast Corner of Sec Twp RgeEastWest X Surface WaterFt North from Southeast Corner X Surface WaterFt North from Southeast Corner NE4 Sec 1 Twp 9sRge 17 East x West Other (explain)
3420 3330. Total Depth PBTD Amount of Surface Pipe Set and Comented at 216 feet Multiple Stage Comenting Collar Used? XYes No If yes, show depth set 1208-1271 feet if alternate 2 completion, cement circulated from 208-71 feet depth to SUFF. w/ 325 SX cmt Coment Company Name Alled invoice # 52819 INSTRUCTIONS: This form shall be completed in duplic 200 Colorado Derby Building, Wichita, Kansas 67202, well-Rule 82-3-130 and 82-3-107 apply. In formation on side two of this form will be he in writing and submitted with the form. See rule 82-	GroundwaterFt North from Southeast Corner (Well)Ft West from Southeast Corner of Sec Twp RgeEastWest X Surface WaterFt North from Southeast Corner (West From Southeast Corner NET Sec 1 Twp 9 sRge 17 _East _x West Other (explain)
Amount of Surface Pipe Set and Comented at 216 feet Multiple Stage Cementing Collar Used? XYes No If yes, show depth set 1208-1271. feet If alternate 2 completion, cement circulated from 208-71. feet depth to SURF. w/325sx cmt Cement Company Name Allied Invoice # 52819 INSTRUCTIONS: This form shall be completed in duplication of the complete of th	GroundwaterFt North from Southeast Corner (Well)Ft West from Southeast Corner of Sec Twp RgeEastWest X Surface WaterFt North from Southeast Corner West From Southeast Corner NE# Sec 1 Twp 9 sRge 17 East x West Other (explain)
Amount of Surface Pipe Set and Cemented at 216 feet Multiple Stage Cementing Coliar Used? XYes No If yes, show depth set 1268-1271 feet If alternate 2 completion, cement circulated from: 1288-71. feet depth to 3171. w/ 325 SX cmt Cement Company Name 52819 INSTRUCTIONS: This form shall be completed in duplic 200 Colorado Derby Building, Wichita, Kansas 67202, well-Rule 82-3-130 and 82-3-107 apply- Information on side two of this form will be he in writing and submitted with the form. See rule 82- One copy of all wireline logs and drillers time log all plugged wells. Submit CP-111 form with all tempor	GroundwaterFt North from Southeast Corner (Well)Ft West from Southeast Corner of Sec Twp RgeEastWest X Surface WaterFt North from Southeast Corner X Surface WaterFt West from Southeast Corner NE½ Sec 1 Twp 9 sRge 17 _ East _x West Other (explain)
Amount of Surface Pipe Set and Cemented at 216 feet Multiple Stage Cementing Coliar Used? XYes No If yes, show depth set 1268-1271 feet If alternate 2 completion, cement circulated from 288-71 feet depth to \$12.00 feet Invoice #	GroundwaterFt North from Southeast Corner (Well)Ft West from Southeast Corner of Sec Twp RgeEastWest X Surface WaterFt North from Southeast Corner West from Southeast Corner NE2 Sec 1 Twp 9sRge 17 East x West Other (explain)
Amount of Surface Pipe Set and Cemented at 216 feet Multiple Stage Cementing Coliar Used? XYes No If yes, show depth set 1268-1271 feet If alternate 2 completion, cement circulated from 288-71 feet depth to \$12.00 feet Invoice #	GroundwaterFt North from Southeast Corner (Well)Ft West from Southeast Corner of Sec Twp RgeEastWest X Surface WaterFt North from Southeast Corner West from Southeast Corner NE2 Sec 1 Twp 9sRge 17 East x West Other (explain)
Amount of Surface Pipe Set and Cemented at 216 feet Multiple Stage Cementing Coliar Used? XYes No If yes, show depth set 1268-1271 feet If alternate 2 completion, cement circulated from: 1288-71. feet depth to 3171. w/ 325 SX cmt Cement Company Name 52819 INSTRUCTIONS: This form shall be completed in duplic 200 Colorado Derby Building, Wichita, Kansas 67202, well-Rule 82-3-130 and 82-3-107 apply- Information on side two of this form will be he in writing and submitted with the form. See rule 82- One copy of all wireline logs and drillers time log all plugged wells. Submit CP-111 form with all tempor	GroundwaterFt North from Southeast Corner (Well)Ft West from Southeast Corner of Sec Twp RgeEastWest X Surface WaterFt North from Southeast Corner
Amount of Surface Pipe Set and Cemented at 216 feet Multiple Stage Cementing Collar Used? XYes No If yes, show depth set 1208-1271. feet If alternate 2 completion, cement circulated from 208-71. feet depth to SUFF: w/325 SX cmt Cement Company Name Accepted in duplic Invoice #	GroundwaterFt North from Southeast Corner (Well)Ft West from Southeast Corner of Sac Twp RgeEastWest X Surface WaterFt North from Southeast Corner NET Sec 1 Twp 9 sRge 17 _East x West Other (explain)
Amount of Surface Pipe Set and Cemented at 216 feet Multiple Stage Cementing Collar Used? XYes No If yes, show depth set 1208-1271. feet If alternate 2 completion, cement circulated from 208-71. feet depth to SUFF: w/325 SX cmt Cement Company Name Accepted in duplic Invoice #	GroundwaterFt North from Southeast Corner (Well)Ft West from Southeast Corner of Sec Twp RgeEastWest X Surface WaterFt North from Southeast Corner West Man, pond etc)Ft West from Southeast Corner NEW Sec 1 Twp 9sRge 17 _East x West Other (explain)
Amount of Surface Pipe Set and Cemented at 216 feet Multiple Stage Cementing Collar Used? XYes No If yes, show depth set 1208-1271. feet If alternate 2 completion, cement circulated from 208-71. feet depth to SUFF: w/325 SX cmt Cement Company Name Accepted in duplic Invoice #	GroundwaterFt North from Southeast Corner (Well)Ft West from Southeast Corner of Sac Twp RgeEastWest X Surface WaterFt North from Southeast Corner NET Sec 1 Twp 9 sRge 17 _East x West Other (explain)
Amount of Surface Pipe Set and Cemented at 216 feet Multiple Stage Cementing Collar Used? XYes No if yes, show depth set 1208-1271. feet If alternate 2 completion, cement circulated from 208-71. feet depth to SWT: w/325SX cmt Cement Company Name Alled invoice #	GroundwaterFt North from Southeast Corner (Well)Ft West from Southeast Corner of Sec Twp RgeEast West X Surface WaterFt North from Southeast Corner X Surface WaterFt North from Southeast Corner X Surface WaterFt North from Southeast Corner X Surface WaterFt West from Southeast Corner X Surface WaterFt North from Southeast Corner X Surface Water
Amount of Surface Pipe Set and Comented at 216 feet Multiple Stage Comenting Collar Used? XYes No If yes, show depth set 1208-1271 feet If alternate 2 completion, cement circulated from 208-71 feet depth to SUTA w/325 SX cmt Coment Company Name 111ed Invoice 52819 INSTRUCTIONS: This form shall be completed in duplic 200 Colorado Derby Building, Wichita, Kansas 67202, well. Rule 82-3-130 and 82-3-107 apply. In formation on side two of this form will be he in writing and submitted with the form. See rule 82- One copy of all wireline logs and drillers time log all plugged wells. Submit CP-111 form with all tempor All requirements of the statutes, rules and regulation been fully compiled with and the statements herein are Signature Date Subscribed and sworn to before me this 18th Ja	GroundwaterFt North from Southeast Corner (Well)Ft West from Southeast Corner of Sec Twp RgeEastwest X Surface WaterFt North from Southeast Corner X Surface WaterFt North from Southeast Corner NEW Sec 1 Twp 9sRge 17 East x West Other (explain)
Amount of Surface Pipe Set and Cemented at 216 feet Multiple Stage Cementing Collar Used? XYes No If yes, show depth set 1208-1271. feet If alternate 2 completion, cement circulated from 208-71. feet depth to SURF : w/325 SX cmt Cement Company Name Attled Invoice 1	GroundwaterFt North from Southeast Corner (Well)Ft West from Southeast Corner of Sac Twp RgeEastwest X Surface WaterFt North from Southeast Corner NET Sec 1 Twp 9 RgeEastwest Other (explain)Ft West from Southeast Corner (purchased from city, R.W.D. #) The and filed with the Kansas Corporation Commission, within 90 days after completion or recompletion of any shall be attached with this form. Submit CP-4 form with carlly abandoned wells. One promulgated to regulate the oil and gas industry have complete and correct to the best of my knowledge. K.C.C. OFFICE USE ONLY Letter of Confidentiality Attached C Wireline Log Received Distribution KCCSWD/RepNGPA PlugOther
Amount of Surface Pipe Set and Cemented at 216 feet Multiple Stage Cementing Collar Used? XYes No	GroundwaterFt North from Southeast Corner (Well)Ft West from Southeast Corner of Sec Twp RgeEastwest X Surface WaterFt North from Southeast Corner X Surface WaterFt North from Southeast Corner NEW Sec 1 Twp 9sRge 17 East x West Other (explain)
Amount of Surface Pipe Set and Cemented at 216 feet Multiple Stage Cementing Collar Used? XYes No	GroundwaterFt North from Southeast Corner (Well)Ft West from Southeast Corner of Sac Twp RgeEastwest X Surface WaterFt North from Southeast Corner NET Sec 1 Twp 9 RgeEastwest Other (explain)Ft West from Southeast Corner (purchased from city, R.W.D. #) The and filed with the Kansas Corporation Commission, within 90 days after completion or recompletion of any shall be attached with this form. Submit CP-4 form with carlly abandoned wells. One promulgated to regulate the oil and gas industry have complete and correct to the best of my knowledge. K.C.C. OFFICE USE ONLY Letter of Confidentiality Attached C Wireline Log Received Distribution KCCSWD/RepNGPA PlugOther
Amount of Surface Pipe Set and Comented at 216 feet Multiple Stage Comenting Collar Used? XYes No If yes, show depth set 1208-1271. feet if alternate 2 completion, coment circulated from 208-71. feet depth to SURFA: w/325 SX cmt Coment Company Name Alled Invoice 52819 INSTRUCTIONS: This form shall be completed in duplic 200 Colorado Derby Building, Wichita, Kansas 67202, well. Rule 82-3-130 and 82-3-107 apply. In formation on side two of this form will be he in writing and submitted with the form. See rule 82- One copy of all wireline logs and drillers time log all plugged wells. Submit CP-111 form with all tempor All requirements of the statutes, rules and regulation been fully complied with and the statements herein are Signature Owner Date Subscribed and sworn to before me this 18th day of 28 State of Kansas State of Kansas	GroundwaterFt North from Southeast Corner (Well)Ft West from Southeast Corner of Sac Twp RgeEastwest X Surface WaterFt North from Southeast Corner NET Sec 1 Twp 9 RgeEastwest Other (explain)Ft West from Southeast Corner (purchased from city, R.W.D. #) The and filed with the Kansas Corporation Commission, within 90 days after completion or recompletion of any shall be attached with this form. Submit CP-4 form with carlly abandoned wells. One promulgated to regulate the oil and gas industry have complete and correct to the best of my knowledge. K.C.C. OFFICE USE ONLY Letter of Confidentiality Attached C Wireline Log Received Distribution KCCSWD/RepNGPA PlugOther

Operator Name S & 1	4 0il		Lease Name.	ed Hrab	e '	Well #.6
Sec. 36 Twp. 8s	Rge1.7 [East West	County	Rooks	••••••	••••••
		WELL LOG				
INSTRUCTIONS: Show importests giving interval pressure reached statilf gas to surface during	c level, hydrostatic	open and clo pressures, bot	sed, flowis	ng and shut-	in press	ures, whether shu
Drill Stem Tests Ta Samples Sent to Geo Cores Taken	logical Survey Ye	s 📝 No		Formati Log	on Descr	iption Sample
COI es Takell	Ye	s X No		lame		Top Bottom
			Sand and Shale Shale Shale Shale	nd Shale & Red Be & Limest nd Shale	236 d 796 1496	236 790 1490 2007 7 2277
					,	
Recent	CASING REC	ORO New	X Used		1	
Purpose of String Size	Hole Size Casing	Weight Lbs/Ft.	Setting Depth	Type of Cement	#Sacks Used	Type and Percent
Surface 12 Production 7	1/8 5/8 1/8 5/2	14	216 3418	60/40po 60/40po Top	140 100 325	3%CC 2%gel 8% salt
PERFORAT	ON RECORD		Acid, Frac	ture, Shot,	Coment S	queeze Record
Shots Per Foot Specify			(Amount an	d Kind of M	aterial L	sed) Depth
	276, 3283, 3304	3190,3200	9000 ¿ Limite			
TUBING RECORD Size		•••••	••••••	••••••	••••••	••••
2 7/8	3310 no	cker at ne	Liner Run	Yes	X No	
Date of First Production 11-18-88	Producing Method	lowing Pump	ing Gas L	Lift Cothe	er (expla	in)
	011	Gas	Water	Gas	-OII Rat	io Gravity
Estimated Production Per 24 Hours	57	ļ	250			
	Bbis	MCF		Bbis	Cf	FPB
	METHOD	OF COMPLETION			Produ	iction Interval
Olsposition of gas: X Ver		Open Hole Other (Spec	X Perfora	tion		3-3304
		Dua Com	lly Complete	d		••••••

Conservation Division 266 N. Main St., Ste. 220 Wichita, KS 67202-1513



Phone: 316-337-6200 Fax: 316-337-6211 http://kcc.ks.gov/

Sam Brownback, Governor

Jay Scott Emler, Chairman Shari Feist Albrecht, Commissioner Pat Apple, Commissioner

December 27, 2016

William F. Bowman Bowman, William F. dba The Bill Bowman Oil Company 2640 W RD NATOMA, KS 67651-8816

Re: Plugging Application API 15-163-23024-00-00 HRABE TED 6 SE/4 Sec.36-08S-17W Rooks County, Kansas

Dear William F. Bowman:

The Conservation Division has received your Well Plugging Application (CP-1).

Under K.A.R. 82-3-113(b)(2), you must notify DISTRICT 4 of your proposed plugging plan at least 5 days before plugging the well. DISTRICT 4's phone number is (785) 625-0550. Failure to notify DISTRICT 4, or failure to file a Well Plugging Record (CP-4) after the well is plugged will result in a penalty recommendation.

Under K.A.R. 82-3-600, you must file an Application for Surface Pit (CDP-1) if you wish to use a workover pit while plugging the well. Failure to timely file a CDP-1, failure to timely remove fluids, or failure to timely file Closure of Surface Pit (CDP-4) or Waste Transfer (CDP-5) forms will result in a penalty recommendation.

This receipt does NOT constitute authorization to plug this well if you do not otherwise have the legal right to do so.

This receipt is VOID after June 27, 2017. If the well is not plugged by then, you will have to submit a new CP-1 if you wish to plug the well.

The June 27, 2017 deadline does NOT override any compliance deadline given to you by Legal, District, or other Commission Staff. Failure to comply with any given deadline will still result in the Commission assessing penalties, or taking other legal action.

Sincerely, Production Department Supervisor

cc: DISTRICT 4