CONFIDENTIAL

Kansas Corporation Commission Oil & Gas Conservation Division

WELL COMPLETION FORM

Form Must Be Typed

Operator: License # 31980 Name: Lotus Operating Co. LLC Address: 100 S. Main Ste 420 City/State/Zip: Wichita, Kansas 67202 Purchaser: High Sierra Crude Oil & Marketing LLC Operator Contact Person: Tim Hellman Operator: Name: Duke Drilling Co. Inc License: 5929 Wellsite Geologist: Tim Hellman Designate Type of Completion: ✓ New Well Re-Entry Workover ✓ Oil SWD SIOW Temp. Abd. Gas ENHR SIGW Dry Other (Core, WSW, Expl., Cathodic, etc) If Workover/Re-entry: Old Well Info as follows: Operator: Well Name: Original Comp. Date: Original Total Depth: Deepening Re-perf. Conv. to Enhr./SWD Plug Back Piug Back Total Depth: Dewatering method used Vacuum Truck Location of fluid disposal if hauled offisite: Operator Name: Oil Producers Inc. of Kansas B/16/08 8/16/08 API No. 15 . 097-21642 — DTOD County: Kitowa NE SW SE NE Sec. 24 Twp. 29 S. R. 16 22550 feet from S / Will (circle one) 920 feet from S / Will (circle one) 920 feet from E) / W (circle one) Footages Calculated from Nearest Outside Section Co. (circle one) NB SE NW SW Lease Name: Piester Well states Not Soldier Creek Field Name: Soldier Creek Field Name: Piester Well states Not Soldier Creek Field Name: Soldier Creek Field Name: Piester Well states Name: Soldier Creek Field Name:	SINAL
Address: 100 S. Main Ste 420 City/State/Zip: Wichita, Kansas 67202 Purchaser: High Sierra Crude Oil & Marketing LLC Operator Contact Person: Tim Hellman Operator: Name: Duke Drilling Co. Inc License: 5929 Wellsite Geologist: Tim Hellman Designate Type of Completion: V New Well Re-Entry Workover Oil SWD SIOW Temp. Abd. Gas ENHR SIGW Dry Other (Core, WSW, Expl., Cathodic, etc) If Workover/Re-entry: Old Well Info as follows: Operator: Well Name: Original Comp. Date: Original Total Depth: Despening Re-perf. Conv. to Enhr./SWD Plug Back Plug Back Total Depth Dewatering ethod used Vacuum Truck Commingled Docket No. Other (SWD or Enhr.?) Docket No. Other (SWD or Enhr.?) Docket No. 8/16/08 Plug Rape Rape Rape Rape Rape Rape Rape Rape	
City/State/Zip: Wichita, Kansas 67202 Purchaser: High Sierra Crude Oil & Marketing LLC Operator Contact Person: Tim Hellman Phone: (316	
Purchaser: High Sierra Crude Oil & Marketing LLC Operator Contact Person: Tim Hellman Phone: (316) 2621077 Contractor: Name: Duke Drilling Co. Inc License: 5929 Wellsite Geologist: Tim Hellman Designate Type of Completion:	_ 🗌 East 🔽 We
Departor Contact Person: Tim Hellman Phone: (316) 2621077 Contractor: Name: Duke Drilling Co. Inc License: 5929 Wellsite Geologist: Tim Hellman Designate Type of Completion: Voltage Soldier Creek Producing Formation: Mississippi Elevation: Ground: 2012 Kelly Bushing: 2 Total Depth: 5000 Plug Back Total Depth: 4933 Amount of Surface Pipe Set and Cemented at 268 w/ 30 Multiple Stage Cementing Collar Used? If Workover/Re-entry: Old Well Info as follows: Operator: Deepening Re-perf. Conv. to Enhr./SWD Plug Back Plug Back Total Depth Commingled Docket No. Dual Completion Docket No. Other (SWD or Enhr.?) Docket No. Operator Name: Walson 2 SWD License No. 8/16/08 8/16/08 R16/08 Ployse Signate Type of Completion Co. (circle one) No. SE NW SW Colletion Co. (circle one) No. SE NW SW Clease Name: Piester Well sease Name: Oliside Section Co. (circle one) No. SE NW SW Lease Name: Piester Well sease Name: Piester Well sease Name: Oliside Section Co. (circle one) No. SE NW SW Lease Name: Piester Well sease Name: Oliside Section Co. (circle one) No. SH 16/08 SW SW Lease Name: Piester Well sease Name: Oliside Section Co. Well sease Name: Name: Oliside Section C	Line of Section
Phone: (316) 2621077 Contractor: Name: Duke Drilling Co. Inc License: 5929 Wellsite Geologist: Tim Hellman Designate Type of Completion: New Well Re-Entry Workover Oil SWD SIOW Temp. Abd. Gas ENHR SIGW Dry Other (Core, WSW, Expl., Cathodic, etc) If Workover/Re-entry: Old Well Info as follows: Operator: Deepening Re-perf. Conv. to Enhr./SWD Plug Back Dried Docket No. Dual Completion Docket No. Other (SWD or Enhr.?) Docket No. Other (SWD or Enhr.?) Docket No. Other (SWD or Enhr.?) Docket No. 8/15/08 R/25/08 Well SW Lease Name: Piester Well in SE NW SW Lease Name: Piester Well Name: Coroll Soldier Creek Field Name: Soldier Creek Field Name: Soldier Creek Field Name: Poster Well Name: Soldier Creek Field Name: Soldier Creek Field Name: Soldier Creek Field Name: Soldier Creek Field Name: Poster Well Name: Soldier Creek Field Name: Poster Well Name: Soldier Creek Field Name: Poster Well Name: Soldier Creek Field Name: Soldier Creek Field Name: Poster Well Name: Soldier Creek Field Name: Poster Well Name: Soldier Creek Field Name: Soldier Creek Field Name: Soldier Creek Field Name: Soldier Creek Field Name: Poster Well Name: Soldier Creek Field Name: Soldier Creek Field Name: Poster Well Name: Soldier Creek Field Name: Poster Field Name: Soldier Creek Field Name: Soldier Fiel	Line of Section
Contractor: Name: Duke Drilling Co. Inc License: 5929 Wellsite Geologist: Tim Hellman Designate Type of Completion: New Well Re-Entry Workover Oil SWD SIOW Temp. Abd. Gas ENHR SIGW Dry Other (Core, WSW, Expl., Cathodic, etc) If Workover/Re-entry: Old Well Info as follows: Operator: Despening Re-perf. Conv. to Enhr./SWD Plug Back Total Depth: Deepening Re-perf. Conv. to Enhr./SWD Plug Back Plug Back Total Depth Commingled Docket No. Dual Completion Docket No. Other (SWD or Enhr.?) Docket No. 8/16/08 8/16/08 R/16/08 R/16/08 Well Name: Lease Name: Plester Well A Field Name: Plester Well Name: Soldier Creek Field Name: Soldier Creek Field Name: Soldier Creek Field Name: Soldier Creek Field Name: Soldier Creek Field Name: Soldier Creek Field Name: Soldier Creek Field Name: Soldier Creek Field Name: Soldier Creek Field Name: Soldier Creek Field Name: Soldier Creek Field Name: Soldier Creek Field Name: Soldier Creek Field Name: Soldier Creek Field Name: Mississippi Elevation: Ground: 2012 Kelly Bushing: 2 Total Depth: 5000 Plug Back Total Depth: Soud Plug Back Total Depth: Soud Plug Back Total Depth: If Alternate il completion, cement circulated from Meserve Pli) Chloride content 18,000 ppm Fluid volume 3 Dewatering method used Vacuum Truck Location of fluid disposal if hauled offsite: Operator Name: Oil Producers Inc. of Kansas Lease Name: Well A	rner:
Wellsite Geologist: Tim Hellman Designate Type of Completion: ✓ New Well Re-Entry Workover	
Wellsite Geologist: Tim Hellman Designate Type of Completion: ✓ New Well Re-Entry Workover	‡: 4
✓ New Well Re-Entry Workover ✓ Oil SWD SIOW Temp. Abd. — Gas ENHR SIGW — Dry Other (Core, WSW, Expl., Cathodic, etc) If yes, show depth set If Workover/Re-entry: Old Well Info as follows: If Alternate II completion, cement circulated from. Operator: feet depth to w/ Well Name: Drilling Fluid Management Plan (Data must be collected from the Reserve Pit) Chloride content 18,000 ppm Fluid volume Dewatering method used Vacuum Truck Location of fluid disposal if hauled offsite: Operator Name: Oil Producers Inc. of Kansas Lease Name: Watson 2 SWD License No	
✓ New Well Re-Entry Workover ✓ Oil SWD SIOW Temp. Abd. — Gas ENHR SIGW — Dry Other (Core, WSW, Expl., Cathodic, etc) If yes, show depth set If Workover/Re-entry: Old Well Info as follows: If Alternate II completion, cement circulated from. Operator: feet depth to w/ Well Name: Drilling Fluid Management Plan (Data must be collected from the Reserve Pit) Chloride content 18,000 ppm Fluid volume Dewatering method used Vacuum Truck Location of fluid disposal if hauled offsite: Operator Name: Oil Producers Inc. of Kansas Lease Name: Watson 2 SWD License No	
OilSWDSIOWTemp. Abd.	025
Gas ENHR SIGW	· · · · · · · · · · · · · · · · · · ·
Dry Other (Core, WSW, Expl., Cathodic, etc)	0 sx Fee
If Workover/Re-entry: Old Well Info as follows: Operator:	Yes No
Operator:	Fee
Well Name: Original Comp. Date: Deepening Re-perf. Conv. to Enhr./SWD Plug Back Plug Back Plug Back Total Depth Commingled Docket No. Dual Completion Docket No. Other (SWD or Enhr.?) Docket No. 8/16/08 Plug Back Plug Back Total Depth Dewatering method used Vacuum Truck Location of fluid disposal if hauled offsite: Operator Name: Operator Name: Oil Producers Inc. of Kansas Lease Name: Watson 2 SWD License No.: 8/06	
Original Comp. Date:Original Total Depth:One DeepeningRe-perfConv. to Enhr./SWDPlug BackPlug Back Total DepthOcket NoOther (SWD or Enhr.?) Docket No	sx cmt
Deepening Re-perf. Conv. to Enhr./SWD Chloride content 18,000 ppm Fluid volume 3 Plug Back Plug Back Total Depth Dewatering method used Vacuum Truck Commingled Docket No. Dual Completion Docket No. Other (SWD or Enhr.?) Docket No. 8/16/08 8/26/08 Pug Sack Total Depth Dewatering method used Vacuum Truck Coperator Name: Oil Producers Inc. of Kansas Lease Name: Watson 2 SWD License No.: 8/06	
Plug Back Plug Back Total Depth Commingled Docket No. Dual Completion Docket No. Other (SWD or Enhr.?) Docket No. 8/16/08 8/26/08 Plug Back Total Depth Dewatering method used Vacuum Truck Location of fluid disposal if hauled offsite: Operator Name: Oil Producers Inc. of Kansas Lease Name: Watson 2 SWD License No.: 8/06	50 bbls
Commingled	
Dual Completion	
8/16/08 8/26/08 Docket No Lease Name: Watson 2 SWD License No.: 806	
8/16/08 8/26/08 0/15/09	
Recompletion Date Spid Sp	☐ East 🗹 West

TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged wells. Submit CP-111 form with all temporarily abandoned wells.

statements

All requirements of the statutes, rules and regulations promulgated to regulate the oil a herein are complete and correct to the best of my knowledge.	nd gas industry have been fully complied with and the statements
Signature:	KCC Office Use ONLY
Title: Managing Member Date: 11/5/2008	Letter of Confidentiality Received
Subscribed and sworn to before me this 5th day of NOVEMBER	If Denied, Yes Date:
20 <i>08</i>	Wireline Log Received
Notary Public: SALLY R. BYERS	Geologist Report Received RECEIVED LUIC Distribution KANSAS CORPORATION COMMISSION
Date Commission Expires: 12 / 10	MOV 0 5 2008