#### For KCC Use: 7-19-06 Effective Date: \_ District # \_\_\_

### KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form C-1 December 2002 Form must be Typed

	TENT TO DRILL Form must be Signed All blanks must be Filled
Expected Spud Date July 25, 2006	6
month day year	Spot
	SW - SW - Sec. 29 Twp. 30 S. R. 38 V West  330
OPERATOR: License# 32309	330 feet from E / V W Line of Section
Name: Presco Western, LLC Address: 5480 Valmont, Ste. 350	Is SECTION Regular Irregular?
Address: Boulder, CO 80301	
Contact Person: Leonard Witkowski	(Note: Locate well on the Section Plat on reverse side)  County: Grant
Phone: 303-444-8881	Lease Name: Lucas Trust Well #: 5-M29-30-38
	Field Name: Unnamed
CONTRACTOR: License# 33375	Is this a Prorated / Spaced Field?
Name: Cheyenne Drilling LP	Target Formation(s): St Louis
Well Drilled For: Well Class: Type Equipment:	Nearest Lease or unit boundary: 330
	Ground Surface Elevation: 3147.8feet MSL
✓ Oil Enh Rec Infield✓ Mud Rotary	Water well within one-quarter mile:
,	Public water supply well within one mile:
	Depth to bottom of fresh water: 560
Seismic;# of Holes Other Other	Depth to bottom of usable water:
Other	Surface Pipe by Alternate: 2
If OWWO: old well information as follows:	Length of Surface Pipe Planned to be set: 700' minimum
Operator:	Length of Conductor Pipe required: none
Well Name:	Projected Total Depth: 6150
Original Completion Date:Original Total Depth:	Formation at Total Depth: St. Louis
Directional, Deviated or Horizontal wellbore? Yes ✓ No	Water Source for Drilling Operations:  Well Farm Pond Other Trucked in
If Yes, true vertical depth:	DWR Permit #:
Bottom Hole Location:	(Note: Apply for Permit with DWR )
KCC DKT #:	Will Cores be taken?
Prorated & Spaced Hugoton & Panoma	If Yes, proposed zone:
AFFI	DAVIT KANSAS CORPORATION COMMISSION
AFFI The undersigned hereby affirms that the drilling, completion and eventual pl It is agreed that the following minimum requirements will be met:	ugging of this well will comply with K.S.A. 55 et. seq
It is agreed that the following minimum requirements will be met:	JUL 1 4 2006
1. Notify the appropriate district office prior to spudding of well;	
2. A copy of the approved notice of intent to drill shall be posted on each	
	t by circulating cement to the top; in all cases surface ####################################
through all unconsolidated materials plus a minimum of 20 feet into the	ne underlying formation.  istrict office on plug length and placement is necessary prior to plugging;
5. The appropriate district office will be notified before well is either plug	
• • • • • • • • • • • • • • • • • • • •	ed from below any usable water to surface within 120 days of spud date.
	#133,891-C, which applies to the KCC District 3 area, alternate II cementing
	of plugged. In all cases, NOTIFY district office prior to any cementing.
I hereby certify that the statements made herein are true and to the best of	my knowledge and belief.
Date: 7/13/2006 Signature of Operator or Agent:	Title: Regulatory Specialist
Signature of Operator of Agent.	Tille.
	Remember to:
For KCC Use ONLY	<ul> <li>File Drill Pit Application (form CDP-1) with Intent to Drill;</li> </ul>
API # 15 - 067-21622-0000	- File Completion Form ACO-1 within 120 days of spud date;
Conductor pipe required feet	- File acreage attribution plat according to field proration orders;
Minimum surface pipe required 620 feet per Alt 1	<ul> <li>Notify appropriate district office 48 hours prior to workover or re-entry;</li> <li>Submit plugging report (CP-4) after plugging is completed;</li> </ul>
Approved by: PLH7-14-06	Obtain written approval before disposing or injecting salt water.
1-111.5-1	If this permit has expired (See: authorized expiration date) please
This authorization expires.	check the box below and return to the address below.
(This authorization void if drilling not started within 6 months of approval date.)	Well Not Drilled - Permit Expired
Spud date: Agent:	Simulation of One of the state of American
	Date:

### IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

Plat of acreage attributable to a well in a prorated or spaced field

If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please show all the wells and within 1 mile of the boundaries of the proposed acreage attribution unit for gas wells and within 1/2 mile of the boundaries of the proposed acreage attribution unit for oil wells.

API No. 15 - 067-21622-000	Location of Well: County: Grant
Operator: Presco Western, LLC	330 feet from N / ✔ S Line of Section
Lease: Lucas Trust	330 feet from E / W Line of Section
Well Number: _5-M29-30-38	Sec. 29 Twp. 30 S. R. 38 ☐ East 🗸 West
Field: Unnamed	
Number of Acres attributable to well: 160	Is Section: 🗾 Regular or 🔲 Irregular
QTR / QTR / QTR of acreage: SW - SW - SW - SW	If Section is irregular, locate well from nearest corner boundary.
	Section corner used: NE NW SE SW

#### PLAT

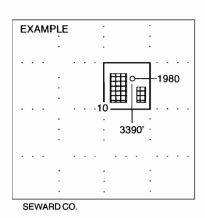
(Show location of the well and shade attributable acreage for prorated or spaced wells.)
(Show footage to the nearest lease or unit boundary line.)

	· ·	:	· ·		:		
	:	:		:	:	:	
			:	:			•
	· ·	<u>·                                      </u>	<u>.</u> _2.	$\mathfrak{I}$	•	:	
<i>.</i>							
	:			:	:		•
	·		·				
	:			:	:		
<b>•</b>							
1							

RECEIVED KANSAS CORPORATION COMMISSION

JUL 1 4 2006

CONSERVATION DIVISION WICHITA, KS



#### In plotting the proposed location of the well, you must show:

- 1. The manner in which you are using the depicted plat by identifying section lines, i.e. 1 section, 1 section with 8 surrounding sections, 4 sections, etc.
- 2. The distance of the proposed drilling location from the section's south / north and east / west.
- 3. The distance to the nearest lease or unit boundary line.

330

4. If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached: (C0-7 for oil wells; CG-8 for gas wells).

# KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CDP-1 April 2004 Form must be Typed

# **APPLICATION FOR SURFACE PIT**

Submit in Duplicate

Operator Name: Presco Western, L	LC		License Number: 32309	
Operator Address: 5480 Valmont,		der, CO 80		
Contact Person: Leonard Witkowski			Phone Number: ( 303 ) 444 - 8881	
Lease Name & Well No.: Lucas Trust 5-M29-30-38			Pit Location (QQQQ):	
Type of Pit: Pit is:			SW SW SW	
Emergency Pit Burn Pit	<b>✓</b> Proposed	Existing	Sec. 29 Twp. 30 R. 38 East 🗸 W	/est
Settling Pit	If Existing, date co	onstructed:	330 Feet from North / South Line o	f Section
Workover Pit Haul-Off Pit			330 Feet from East / West Line o	
(If WP Supply API No. or Year Drilled)	Pit capacity: 5000	(hblo)	Grant Cast / West Line 0	_
		(bbls)		County
Is the pit located in a Sensitive Ground Water	r Area? 💹 Yes 🔟	No	Chloride concentration: (For Emergency Pits and Settling Pits only)	mg/l
is the bottom below ground level?	Artificial Liner?		How is the pit lined if a plastic liner is not used?	
Yes No	Yes V	No	Natural mud seal	
Pit dimensions (all but working pits):	25 Length (fee	et) 125	Width (feet) N/A: Steel F	lits
	rom ground level to de	epest point: 5	(feet)	
Depth for the pit is lined give a brief description of the material, thickness and installation procedure	e liner		KANSAS CORPO	
If the pit is lined give a brief description of the	e liner		ncluding any special monitoring.  KANSAS CORPO  JUL  CONSERVA	
If the pit is lined give a brief description of the material, thickness and installation procedure.  Distance to nearest water well within one-mile	e liner e.	liner integrity, in	CONSERVA west fresh water 158 feet.	RATION COMI 1 4 2006 ATION DIVISION
If the pit is lined give a brief description of the material, thickness and installation procedure	e liner e.	Depth to shallo Source of infor	west fresh water	RATION COMI 1 4 2006 ATION DIVISION
If the pit is lined give a brief description of the material, thickness and installation procedure.  Distance to nearest water well within one-mile	e liner e. le of pit S 17_feet	Depth to shallo Source of infor	west fresh water	RATION COMI 1 4 2006 ATION DIVISION MITTA, KS
If the pit is lined give a brief description of the material, thickness and installation procedure.  Distance to nearest water well within one-mile	e liner e. le of pit S 17_feet	Depth to shallo Source of infor measu Drilling, Worke	west fresh water KNKCS	RATION COMI 1 4 2006 ATION DIVISION MITTA, KS
lf the pit is lined give a brief description of the material, thickness and installation procedure.  Distance to nearest water well within one-mile	e liner e. le of pit S 17_feet	Depth to shallo Source of infor measu Drilling, Work Type of material	west fresh water to teet. mation: well owner electric log KI over and Haul-Off Pits ONLY: al utilized in drilling/workover: Natural mud king pits to be utilized: One (1)	RATION COMI 1 4 2006 ATION DIVISION MITTA, KS
Distance to nearest water well within one-mile lung feet Depth of water well Emergency, Settling and Burn Pits ONLY:	e liner e. le of pit S 17_feet	Depth to shallo Source of infor measu Drilling, Worke Type of materia	west fresh water teet. mation: well owner electric log KI over and Haul-Off Pits ONLY: al utilized in drilling/workover: Natural mud	RATION COMI 1 4 2006 ATION DIVISION DIV
Distance to nearest water well within one-mile lung feet Depth of water well Emergency, Settling and Burn Pits ONLY:  Producing Formation:  Number of producing wells on lease:	e liner e.  le of pit  S17_feet :	Depth to shallo Source of infor measu Drilling, Worke Type of materia Number of wor Abandonment	west fresh water to teet. mation: well owner electric log KI over and Haul-Off Pits ONLY: al utilized in drilling/workover: Natural mud king pits to be utilized: One (1)	TATION COMINATION DIVISION DIVISIONI DI
Distance to nearest water well within one-mile  L476 feet Depth of water well  Emergency, Settling and Burn Pits ONLY:  Producing Formation:  Number of producing wells on lease:  Barrels of fluid produced daily:  Does the slope from the tank battery allow allowed the material of the ma	e liner e.  S 17_feet :	Depth to shallo Source of informeasu  Drilling, Worke Type of materia Number of wor Abandonment  Drill pits must be	west fresh water teet well owner electric log KI over and Haul-Off Pits ONLY:  al utilized in drilling/workover: Natural mud king pits to be utilized: One (1)  procedure: Air evaporation and backfill  be closed within 365 days of spud date.	TATION COMINATION DIVISION DIVISIONI DI
Distance to nearest water well within one-mile  L476 feet Depth of water well  Emergency, Settling and Burn Pits ONLY:  Producing Formation:  Number of producing wells on lease:  Barrels of fluid produced daily:  Does the slope from the tank battery allow alf low into the pit?  Yes No	e liner e.  S 17_feet :	Depth to shallo Source of informeasu  Drilling, Worke Type of materia Number of wor Abandonment  Drill pits must be	west fresh water teet well owner electric log KI over and Haul-Off Pits ONLY:  al utilized in drilling/workover: Natural mud king pits to be utilized: One (1)  procedure: Air evaporation and backfill  be closed within 365 days of spud date.	TATION COMINATION DIVISION DIVISIONI DI
Distance to nearest water well within one-mile  Lu76 feet Depth of water well  Emergency, Settling and Burn Pits ONLY: Producing Formation:  Number of producing wells on lease:  Barrels of fluid produced daily:  Does the slope from the tank battery allow al flow into the pit?  I hereby certify that the above state  7/13/2006	e liner e.  S 17_feet :	Depth to shallo Source of informeasu  Drilling, Worke Type of materia Number of wor Abandonment  Drill pits must be correct to the best	west fresh water teet. mation: well owner electric log KI  pover and Haul-Off Pits ONLY: al utilized in drilling/workover: Natural mud king pits to be utilized: One (1) procedure: Air evaporation and backfill  be closed within 365 days of spud date.  It of my knowledge and belief.	TATION COMINATION DIVISION DIVISIONI DI
Distance to nearest water well within one-mile  LY76 feet Depth of water well  Emergency, Settling and Burn Pits ONLY:  Producing Formation:  Number of producing wells on lease:  Barrels of fluid produced daily:  Does the slope from the tank battery allow al flow into the pit?  I hereby certify that the above state	e liner e.  S 17_feet :	Depth to shallo Source of informeasu  Drilling, Worke Type of materia Number of wor Abandonment  Drill pits must be correct to the best	west fresh water teet well owner electric log KI over and Haul-Off Pits ONLY:  al utilized in drilling/workover: Natural mud king pits to be utilized: One (1)  procedure: Air evaporation and backfill  be closed within 365 days of spud date.	RATION COMI 1 4 2006 ATION DIVISION DIV
Distance to nearest water well within one-mile  Lu76 feet Depth of water well  Emergency, Settling and Burn Pits ONLY: Producing Formation:  Number of producing wells on lease:  Barrels of fluid produced daily:  Does the slope from the tank battery allow al flow into the pit?  I hereby certify that the above state  7/13/2006	e liner e.  S 17_feet  If spilled fluids to  ements are true and co	Depth to shallo Source of informeasu  Drilling, Worke Type of materia Number of wor Abandonment  Drill pits must be correct to the best	west fresh water	TATION COMINATION DIVISION DIVISIONI DI
Distance to nearest water well within one-mile  LY76 feet Depth of water well  Emergency, Settling and Burn Pits ONLY: Producing Formation:  Number of producing wells on lease:  Barrels of fluid produced daily:  Does the slope from the tank battery allow al flow into the pit?  I hereby certify that the above state  7/13/2006	e liner e.  S 17_feet  S 18_feet  KCC C	Depth to shallo Source of informeasu Drilling, Work Type of materia Number of wor Abandonment Drill pits must be correct to the best Source OFFICE USE OF	west fresh water	TATION COMING TO A 2006 ATION DIVISION DIVISIONI DIVISIONI DIVISIONI DIVISIONI DIVISIONI DIVISIONI DIVISIONI DIVISIONI DIVISIONI

# KANSAS

CORPORATION COMMISSION

KATHLEEN SEBELIUS, GOVERNOR

BRIAN J. MOLINE, CHAIR
ROBERT E. KREHBIEL, COMMISSIONER
MICHAEL C. MOFFET, COMMISSIONER

## NOTICE TO OPERATORS DRILLING IN THE PANOMA-COUNCIL GROVE GAS POOL SPACED AREA

The enclosed intent is located within the Panoma-Council Grove gas pool space area. In May 1978, Panoma-Council Grove Proration Order (as amended), Docket No. 60,024-C (C-7058) under FINDINGS OF FACT AND LAW on page 31, the following language is stated that:

- "The Commission finds that in order to prevent waste and protect correlative rights, the following stated rules pertaining to wells already completed, in the process of being drilled or for future wells to be drilled in the Panoma Council Grove Gas Pool Spaced area, and for wells producing from the Council Grove Formation outside of the Panoma Council Grove Gas Pool Spaced area within the Hugoton Gas Field, should be adopted."
- 1. "No dual completions between the Chase (Hugoton) and Council Grove Formations will be permitted for future wells drilled."
- 2. "Casing shall not be set above the top of the Council Grove Formation for a Council Grove producing well."
- 3. "The production casing of all new Council Grove wells should be cemented with a calculated volume of cement sufficient to encase the casing from the bottom of the casing to a point 500 feet above the Chase Formation."
- 4. "The casing shall be encased in cement in the interval between the base of the Council Grove and the top of the Chase Formation on all wells, irrespective of depth, completed below the Council Grove Formation, if they are located within the space area."
- 5. "The cement coverage heretofore required shall be confirmed by the running of a recognized survey, such as a temperature survey or cement bond log."

A copy of this survey and the cement tickets(s) showing that all cement work has been completed, must be filed with the ACO-1 Completion Report within 120 days from the wells "spud date."

Failure to comply with these provisions may cause the well to be shut-in until compliance has been achieved.

If you have any questions, please feel free to contact the Conservation Division's Production Department at (316) 337-6200.