Inspector Name: Sherman, Susan

**FORM INSP** 

State of Colorado Oil and Gas Conservation Commission

ET	OE	ES

Document Number:

Rev 05/11 1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109

Inspection Date: 09/15/2014

DE

## FIELD INSPECTION FORM

Location Facility ID Loc ID			-	·		On-Site Inspection  2A Doc Num:		Over	673706384 all Inspection:		
		438714	Sherman, S	usan		2A D	OC IN	um: 	.]  <u>s</u>	ATISFACTORY	<u>′</u>
Operator In	<u>iformation</u> :										
OGCC Ope	erator Number:	96340	)					THIS IS A FOLLO	N UP INS	PECTION	
Name of Op	perator: WIEPk	(ING-FULLE	RTON ENERG	Y LLC				FOLLOW UP INSP	ECTION	REQUIRED	
Address: 4	1600 S DOWNII	NG ST						NO FOLLOW UP I	NSPECTI	ON REQUIRE	D
City:	ENGLEWOOD	State:	CO	Ž	Zip: <u>80</u> 1	13		INSPECTOR REQ CORRECTIVE AC			
Contact Inf	ormation:										
Contact Na	me	Pho	ne	Ema	il			Comment			
Fincham, Ja	ack	(303	3) 906-3335	finch	am4@msr	n.com					
Herian, Tim	1	(316	6) 655-9200	theria	an1@cox.r	net					
Boone, Lind	da	(720	0) 271-8605	LDB	oonePar@	aol.com					
Complianc	e Summary:	-									
QtrQtr: N	ESW	Sec:	23	Twp	: 10S		Rang	e: 56W			
Inspector C	omment:										
Related Fa	acilities:										
Facility ID	Туре	Status	Status Date	W	ell Class	API Num		Facility Name		Insp Status	
438717	WELL	XX	08/31/2014			073-0665	3	Big Wampum # 1	0	DG	X
Equipmen	<u>t:</u>			Loca	ation Invento	ory					
Special	Purpose Pits:		Drilling	Pits:	1	V	Vells	: 1	Producti	on Pits:	
Conde	ensate Tanks:		Water T	anks:		Separa	ators	<del></del>	Electric	Motors:	
Gas or D	iesel Mortors:		Cavity Pu	ımps:		LACT	Unit	:	Pump	Jacks: 1	_
Electri	c Generators:		Gas Pip	eline:		Oil Pip	eline	:	Water P	ipeline:	_
Gas (	Compressors:		VOC Comb	ustor:		Oil T	anks	: D	ehydrato	or Units:	
N	fulti-Well Pits:		Pigging St	ation:		ı	Flare	:	Fuel	Tanks:	
					Location	<u>on</u>					
Signs/Mark	er:										$\Box$
		Satisfact Required			Comment Co		Cor	orrective Action		CA Date	
·			location								
Emergency (	Emergency Contact Number (S/A/V): SATISFACTORY Corrective Date:										
Con	nment:			-							=

Corrective Action:

Inspector Name: Sherman, Susan Spills: Type Area Volume Corrective action CA Date Multilple Spills and Releases? Fencing/: Satisfactory/Action Туре Comment CA Date Corrective Action Required SATISFACTORY LOCATION Barbed wire Venting: Yes/No Comment Flaring: Туре Satisfactory/Action Required Comment **CA Date** Corrective Action <u>Predrill</u> Location ID: 438717 Site Preparation: Soil Stockpile: Pads: Lease Road Adeq.: <u>S/A/V</u>: Corrective Action: Date: CDP Num.: Form 2A COAs: Group User Comment Date OGLA HouseyM Operator shall submit a Form 42, 48 hours prior to commencement of construction 08/26/2014 activities. S/A/V: Comment: <u>CA</u>: Date: Wildlife BMPs:

Inspector Name: Sherman, Susan **BMP** Type Comment Storm Water/Erosion BMP Plan Control Wiepking-Fullerton Energy, L.L.C. 4600 S. Downing St. Englewood, CO 80113 303-789-1798 303-761-9067 (fax) Certification to Discharge Under CDPS General Permit COR-03000 Stormwater Discharges Associated with Construction Certification Number COR 39788 Big Wampum # 10 well T10S. R56W Sec. 23: NE1/4SW1/4 Lincoln County, Colorado Description of Well Site and Construction Area 1-3 acre site with access road for drilling of oil and gas well. Terrain is flat with native grass and sagebrush. Shallow surface water depression, which is dry, located 1959' southeast of well pad. This area will not be disturbed by drilling operations. Surface Roughening will be used on low side of drill site to reduce speed of runoff, increase infiltration, reduce erosion, trap sediment and prepare soil for reseeding. Mud and Water Pits will be reclaimed within 6 months weather permitting. Topsoil will be separated and spread on drill site as final operation before reseeding operations. To prevent soil erosion site will be disked and straw crimped in or manure spread. Stormwater Management Plan (SWMP) is on file in Wiepking-Fullerton Energy, L.L.C. office. Spill Prevention, Control and Countermeasure Plan are on file in Wiepking-Fullerton Energy, L.L.C. office. <u>S/A/V</u>: Comment: Date: CA: Stormwater: Comment: Staking: On Site Inspection (305): Surface Owner Contact Information: Name: Address: Cell Phone: Phone Number: Operator Rep. Contact Information: Landman Name: Phone Number: Date of Rule 306 Consultation: Date Onsite Request Received: Request LGD Attendance: LGD Contact Information: Phone Number: Agreed to Attend: Name: Summary of Landowner Issues:

Summary of Operator Response to Landowner Issues:

Inspector Name: Sherman, Susan Onsite Inspection Memorandum Summarizing Discussions at Inspection as Attachment: **Facility** Facility ID: 438717 Type: WELL API Number: 073-06653 Status: XX Insp. Status: DG Well Drilling Rig Name: Schaal #5 Pusher/Rig Manager: Armando Burciaga Rig: Permit Posted: SATISFACTORY Access Sign: SATISFACTORY Well Control Equipment: 
 Pipe Ram:
 \_\_\_\_\_\_
 Hydril Type:
 \_\_\_\_\_\_
 Pressure Test BOP: Pass Test Pressure PSI: 500 Safety Plan: **Drill Fluids** Management: Lined Pit: YES Unlined Pit: YES Closed Loop: NO Semi-Closed Loop: Multi-Well: NO Disposal Location: in place **Comment:** FW pit 39.16225, -103.63283 Drill pit 39.16217, -103.6334 TD 312' Casing 306' BOP attached Cement Cement Contractor Contractor Name: Contractor Phone: Surface Casing Cement Volume (sx): 165 Circulate to Surface: YES Cement Fall Back: Top Job, 1" Volume: Intermediate Casing Cement Volume (sxs): Good Return During Job: Production Casing Good Return During Job: Cement Volume (sx): Plugging Operations Depth Plugs(feet range): Cement Volume (sx): Cement Type: \_\_\_\_\_ Good Return During Job: Comment: Cement Type A Cement Weight 14.8 Cement 2% gel Cement 3% CaCl **Environmental** Spills/Releases: Description: Estimated Spill Volume: Type of Spill: Comment: Date: Corrective Action: GPS: Lat Reportable: Long

Inspector Name: Sherman, Susan Proximity to Surface Water: Depth to Ground Water: Water Well: Lat Long DWR Receipt Num: Owner Name: GPS: Field Parameters: Sample Location: Emission Control Burner (ECB): Comment: Pilot: Wildlife Protection Devices (fired vessels): Reclamation - Storm Water - Pit **Interim Reclamation:** Date Interim Reclamation Started: Date Interim Reclamation Completed: Land Use: RANGELAND Comment: 1003a. Debris removed? CM CA Date Waste Material Onsite? CM Unused or unneeded equipment onsite? CM CA Date Pit, cellars, rat holes and other bores closed? \_\_\_\_\_ CM \_\_\_\_ CA Date Guy line anchors removed? CA Date Guy line anchors marked? \_\_\_\_ CM \_\_\_ CA Date Production areas stabilized ? 1003b. Area no longer in use? 1003c. Compacted areas have been cross ripped? Subsidence over on drill pit? 1003d. Drilling pit closed? Cuttings management: 1003e. Areas no longer needed for drilling or subsequent operations for have been re-vegetated to 80% of pre-existing? Production areas have been stabilized? Segregated soils have been replaced? RESTORATION AND REVEGETATION Cropland Top soil replaced Recontoured Perennial forage re-established Non-Cropland Recontoured 80% Revegetation Top soil replaced

1003 f. Weeds Noxious weeds?

Inspector Name	e: Sherman, Sus	san								
Comment:										
Overall Interim R	eclamation									
Final Reclamation	n/ Abandoned Lo	cation:								
Date Final Rec	lamation Started:			Date Fina	al Reclamation Cor	mpleted:				
Final Land Use:	RANGELAND									
Reminder:										
Comment:										
Well plugge	Pit mo	ouse/rat holes, cellars backfilled								
Debris removed			No disturbance /Location never built							
Access Roads Regraded			Contoured Culverts removed							
	Gravel removed									
Location and	associated produc	tion facilities ı	eclaimed		Locations,	facilities, roads, re	econtoured			
Compaction alle	eviation	Dust	and erosi	on control						
Non cropla	and: Revegetated	80%		Cro	 opland: perennial f	orage				
Weeds present		Subsiden	ce							
Comment:										
Corrective Action	n:						Date			
Overall Final Recla	amation		Well F	Release on Active	Location	Multi-Well Lo	ocation			
Storm Water:										
Loc Erosion BMPs	BMP Maintenance	Lease Road BMPs	Erosion	Lease BMP Maintenance	Chemical BMPs	Chemical BMP Maintenance	Comment			
Other	Pass						top spil pile			
Berms	Pass									
Slope Roughening	g Pass									
Compaction	Pass	Compaction		Pass						
S/A/V:		Correct	tive Date:	:						
Comment:					<del></del>					
CA:										
Pits: NO	SURFACE INDIC	CATION OF F	TIY							
Attached Docur	ments									
You can go to Co		https://cogco	s.state.co	.us/weblink/) and	d search by docu	ıment number:				
Document Num	Description		URL							
673706393 Wiepking Big Wampum 10 E				http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3442140						
673706394	73706394 Wiepking Big Wampum 10 http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3442141 Drill pit									
673706395	·									
673706396	73706396 Wiepking Big Wampum 10 <a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3442143">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3442143</a> Top soil									
673706397	Wiepking Big Wampum 10 <a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3442144">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3442144</a> Berm									

Inspector Name: Sherman, Susan Wiepking Big Wampu 10 673706511 http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3442145 BOP chart