FORM 2

## State of Colorado Oil and Gas Conservation Commission

STATE OF COLORADO

Document Number:

Rev 12/05 1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109	400293351
APPLICATION FOR PERMIT TO:	Date Received:
1.	07/12/2012
2. TYPE OF WELL Refiling	PluggingBond SuretyID
OIL X GAS COALBED OTHER Sidetrack	20120011
SINGLE ZONE MULTIPLE COMMINGLE	
3. Name of Operator: NIGHTHAWK PRODUCTION LLC 4. COGCC Operato	r Number: <u>10399</u>
5. Address: 1805 SHEA CENTER DR #290	
City: HIGHLANDS State: CO Zip: 80129 RANCH	
6. Contact Name: CHUCK WILSON Phone: (303)407-9603 Fax: ()	_
Email: chuckwilson@nighthawkenergy.com	
7. Well Name: JOHN CRAIG Well Number: 6-2	
8. Unit Name (if appl): Unit Number:	
9. Proposed Total Measured Depth: 8400	
WELL LOCATION INFORMATION   10. QtrQtr: SENW   Sec: 2   Twp: 10S   Rng: 56W   Meridian: 6   Latitude: 39.209550   Longitude: -103.632190   FNL/FSL   FEL/FWL   Footage at Surface: 2038   feet   FNL   2267   feet   FWL   11. Field Name: WILDCAT   Field Number: 99999   12. Ground Elevation: 5271   13. County: LINCOLN   LINCOL	
14. GPS Data:	
Date of Measurement: 05/29/2012 PDOP Reading: 2.5 Instrument Operator's Name: KEITH WES	TFALL
15. If well is Directional Horizontal (highly deviated) submit deviated drilling plan.	<del></del>
Footage at Top of Prod Zone: FNL/FSL FEL/FWL Bottom Hole: FNL/FSL F	EL/FWL
Sec: Twp: Rng: Sec: Twp: Rng	j:
16. Is location in a high density area? (Rule 603b)?	
17. Distance to the nearest building, public road, above ground utility or railroad: 477 ft	
18. Distance to nearest property line: 2038 19. Distance to nearest well permitted/completed in the safety	ame formation(BHL): 1216 ft
20. LEASE, SPACING AND POOLING INFORMATION	

Objective Formation	n(s) Form	nation Code	Spacing Order Nu	umber(s) Unit A	creage Assigned to	Well Unit	Configuration (N	/2, SE/4, etc.)
Atoka	ATO	KA						
Cherokee	CHR	К						
Keyes	KEYI	ES						
Lansing	LNSI	NG						
Marmaton	MRT	N						
Morrow	MRR	?W						
Spergen	SPG	N						
Warsaw	WRS	SW						
21. Mineral Own	nership:	▼ Fee	State	Federal	Indian	Lea	se #:	
22. Surface Own	nership:	▼ Fee	State	Federal	Indian			
23. Is the Surfac	ce Owner als	so the Mineral Ov	vner?	Yes	No	Surface Surety	/ ID#:	
23a. If 23 is Yes:	Is the Surfac	e Owner(s) signa	ture on the leas	se? 👿 Yes	No			
23b. If 23 is No:	Surface O	wners Agreement	Attached or	\$25,000 Blanket S	Surface Bond \$	2,000 Surface I	Bond \$5,00	0 Surface Bond
		Sec, Twp, Rng for et/map if you pre		re mineral lease d	escription upon	which this prop	oosed wellsite	is
ALL OF SECTION	N 2, T10S, R	56W (PLUS ADD	ITIONAL, SEE	ATTACHED EXHIE	BIT A)			
25. Distance to N	Nearest Mine	eral Lease Line:	2038 ft		26. Total Acres in	n Lease:	5157	
		D	RILLING PL	ANS AND PRO	CEDURES			
27. Is H2S antic	ipated?	Yes	X	lo If Yes, attac	ch contingency p	lan.		
28. Will salt sect	tions be enc	ountered during (	drilling?	Yes	▼ No			
				Yes sed during drilling		es 👿 No		
29. Will salt (>15	5,000 ppm T	DS CL) or oil bas	sed muds be u		? Ye			
29. Will salt (>15	5,000 ppm T 28 or 29 are	DS CL) or oil bas	sed muds be u	sed during drilling	? Ye	es No	8, 29, or 30 are	•
29. Will salt (>15 30. If questions 3 31. Mud disposa	5,000 ppm T 28 or 29 are al:	DS CL) or oil base yes, is this locat Offsite	sed muds be u tion in a sensiti Onsite	sed during drilling ve area (Rule 901	? Ye	es No If 2 per	mit may be red	quired.
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## <u>BMP</u>

## <u>Type</u> <u>Comment</u>

## Construction

Certificate to Discharge Under CDPHE General Permit No. COR-030000 Stomrwater Discharges Associated with Construction Certification NO. COR031825 Prior to construction, perimeter controls will be installed utilizing cuttings from the clearing operations.

Once the well pad has been constructed a variety of BMP's shall be utilized for the site specific condidtions. BMP's to be utilized may include, but are not limited to:

- -Dirt Ditch/Berm
- -Erosion Control Blankets
- -Straw Bale Barrier
- -Straw Wattles
- -Seedina
- -Imported Hard Armor
- -Check Dams
- -Culvert/Culvert Protection
- -Crimped Straw
- -Silt Fence
- -Surface Roughening/Surface Rip

During construction, each site will be inspected every 14 days and 24-72 hours after any precipitation event causing erosion depending on the current site activities. These inspections will be recorded and maintained on Nighthawk's Stormwater Database/Website.

Repairs shall be completed as soon as possible after an inspection reporting BMP repairs are required.

Any site specific modifications will be revised on the site plan when implemented at the site.

A field wide Stormwater Management Plan (SWMP) for the Jolly Ranch Project Area is located at Nighthawk's office and can be obtained from Nighthawk's stormwater website.

Spill Protection Control and Countermeasures (SPCC) plans for the Jolly Ranch Project Area are stored on file at Nighthawk's office. The field wide SWMP address SPCC during construction operations.

Total: 1 comment(s)