Form 3160-5 (August 200%)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010

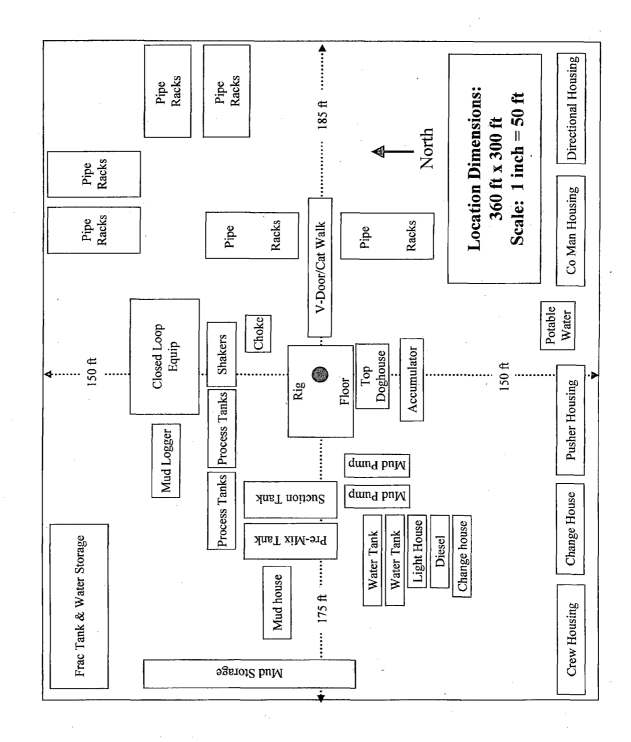
Lease Serial No.
NMNM54856

SUNDRY NOTIC	CES AND REPORTS ON WELLS	
Do not use this form	for proposals to drill or to re-enter an	
	form 3160-3 (APD) for such proposals.	

If Indian, Allottee or Tribe Name
 If Unit or CA/Agreement, Name and/or No.

SUBMIT IN TRIPLICATE - Other instructions on reverse side.					7. If Unit or CA/Agreement, Name and/or No.		
1. Type of Well ☐ Gas Well ☐ Other					8. Well Name and No. DICKENS 29 FEDERAL 4H		
2. Name of Operator Contact: SPENCE A LAIRD DEVON ENERGY PRODUCTION CO E-Mail: spence.laird@dvn.com					9. API Well No. 30-015-38285-00-X1		
			(include area code 8-8973	e)	10. Field and Pool, or Exploratory DOG CANYON		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			·		11. County or Parish, and State		
Sec 29 T16S R28E NENE 840			EDDY COUNTY	′, NM			
12. CHECK APPE	ROPRIATE BOX(ES) TO	INDICATE	NATURE OF	NOTICE, R	EPORT, OR OTHE	R DATA	
TYPE OF SUBMISSION	TYPE OF ACTION						
Notice of Intent	Acidize	□ Deep	en	□ Product	ion (Start/Resume)	☐ Water Shut-Off	
-	☐ Alter Casing	□ Frac	☐ Fracture Treat ☐ Recla		ation	■ Well Integrity	
☐ Subsequent Report	☐ Casing Repair	□ New	□ New Construction □ Rec		olete	Other Change to Original A	
☐ Final Abandonment Notice	Change Plans	Plug	and Abandon	Tempor	arily Abandon	Change to Original A PD	
,	Convert to Injection	□ Plug	Back	□ Water I	Disposal	1.5	
determined that the site is ready for f Devon Energy Production Cor Federal 4H from the originally location layout of 360' x 300' (also use a 13 5/8" 2M BOP wl csg) then switch to a 11" 5M E 1/2" csg). Please see attach	mpany, LP respectfully req permitted rig and location please see attached rig/loc nile drilling the intermediate BOP while drilling the produ nents for further details.	layout to the cation layout to hole (450' uction hole (Patterson Rig). Patterson Rig - 2300', 11" ho	#41 and a g #41 will le & 9 5/8" 3/4" hole & 5		/ED 2011 RTESIA	
14. I hereby certify that the foregoing is	true and correct. Electronic Submission #10 For DEVON ENERGY mitted to AFMSS for proces	' PRODUCTIK	ON CO L P, sen	t to the Carlsi	baď		
Name (Printed/Typed) SPENCE	Title REGULATORY ANALYST						
	······································						
Signature (Electronic S			Date 04/19/				
	THIS SPACE FOI	R FEDERA	L OR STATE	OFFICE U	SE		
Approved By DON PETERSON			TitleAFM LANDS AND MINERALS Date			Date 04/20/2011	
conditions of approval, if any, are attached. Approval of this notice does not warrant or ertify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.			Office Carlsba				
itle 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a c	crime for any pe	erson knowingly a	nd willfully to n	nake to any department o	r agency of the United	

Conventional Rig Location Layout



4" line to flare pir (150 ft from wellhead) 8" like to flare pit (150 ft from welibead) Separator I just to shakers Note: all valves & lines on choke manifold are 3" unless otherwise noted. Exact manifold configuration may vary Closed Loop Equip Roll Off Bins & Tracks 13 5/8" 2M BOPE & Closed Loop Shakers Process Tanks **Equipment Schematic** Adjustable Choke Adjustable Choke Volume Tanks 3" Choke Line (Possible Co-Flex Hose) Flowline to shakers Mud Rotating Head Annular Check Valve 2" Kill Line 🔇

4" line to flare pit (150 ft from wellhead) 8. line to flare put (150 A from wellbead) Separator President of Smil "4 Note: all valves & lines on choke manifold are 3" unless otherwise noted. Exact manifold configuration may vary Closed Loop Equip Roll Off Bins & Tracks Shakers 11" 5M BOPE & Closed Loop Process Tanks **Equipment Schematic** Volume Tanks Adjustable Choke Adjustable 3" Choke Line (Possible Co-Flex Hose) Flowline to shakers Mud Pumps Rotating Head Annular Blind Rams Pipe Rams Cheek Valve 2" Kill Line 🚫