	mh'9160-3 "/16/1" philipino-3 "/16/1" philipino-3 "/16/1" philipino-3 "/16/1" philipino-3 "/16/1" philipino-3 "/16/1" philipino-4 UNITED STATI DEPARTMENT OF THE BUREAU OF LAND MAN APPLICATION FOR PERMIT TO	INTE	MENT OR REENTERAN 3		OME Exp  5. Léase Serial N  Jic.  6. If Indian, Allo	arilla Contrac ttee or Tribe N Jicarilla Apac	0137 ,2007 et <b>102</b> Jame	
la.	Type of Work: X DRILL	REEN	Fairmington i ter Bureau of Land	ง. anab	7:Clf Unit or CA 270:1 8. Lease Name a	•	ame and No.	
16.	Type of Well: Oil Well X Gas Well Other		Single Zone Multiple Z	one J	licarilla Apache I		<i>j</i>	
2.	Name of Operator			İ	9. API Well No.	21100		
-	erVest Operating, L.L.C. Address	3h Dh	one No. (include area code)		10. Field and Pool			
	DI Fannin St. Suite 800, Houston, Tx 77034		5-5355	1			,	
4.	4. Location of well (Report location clearly and In accordance with any State requirements.*)  At surface 2425' FSL, 255 FWL (Unit L)  Sec. 3 T26N R64W							
7				s	Sec. 3 T26N R04V	v DIST.	3	
14.	Distance in miles and direction from the nearest town or post of	ffice*			12. County or Pari	sh	13. State	
	miles from Lindrith, NM				Rio Arriba		NM	
15.	Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drlg unit line, if any) 225'		16. No. of acres in lease	MV - W/ DK - S/3:				
18	(Also to nearest drlg. unit line, if any)  Distance from proposed location*		19. Proposed Depth		/ BIA Bond No. o	n file		
	to nearest well, drilling, completed, applied for, on this lease, ft. 1470'		8284'	RLB300	0.	B0607	886	
	Elevations (Show whether DF. RT, GR, etc.)		22. Aproximate date work will	start*	23. Estimate	d duration		
696	60' GL		24. Attachments		5 weeks		<del></del>	
The	e following, completed in accordance with the requirements of O	nshore (		attached to	this form		<del></del>	
1. 2.	Well plat certified by a registered surveyor.  A Drilling Plan.  A Surface Use Plan ( if the location is on National Forest System SUPO shall be filed with the appropriate Forest Service Office)	m Lands	4. Bond to cover the or item 20 above).	operations	unless covered by	-		
25.	Signature	Name (	Printed/Typed)		D	ate		
	352				i			
	<i>DO</i>		Bart Trevi	ino	<u> </u>	1/29/201	3	
Titl	e Regulatory Analyst							
App	proved By (Signapure) May (20/28)	Name (	Printed/ Typed)		D	ate 2/7	//3	
Titl	AFAA	Office	FLA					
Apr	olication approval does not warrant or certify that the applicant ho	lds lega	l or equitable title to those rights	in the sub	iect lease which w	ould entitle the	applicant to conduc	
	rations thereon.		-1		,		-Fr to conduct	
Cor	ditions of approval, if any, are attached.							
	tle 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, ma				to make to any de	epartment or ag	ency of the United	
Stat	es any false, fictitious or fraudulent statements or representations	asto ar	nymauer within its jurisdiction. T	HIS				
* (1	nstructions on page 2)	NOT I	RELIEVE THE LESSEE	AND	DRILLING OPE	RATIONS AUT	CIANDITATIO A MARI	

This action is subject to technical and procedural review pursuant to 43 CFR 8766.2 and appeal pursuant to 43 CFR 3165.4

OPERATOR FROM OBTAINING ANY OTHER OPERATOR FROM OBTAINING ANY OTHER

AUTHORIZATION REQUIRED FOR OPERATIONS

SUBJECT TO COMPLIANCE WITH ATTACHED

"GENERAL REQUIREMENTS"."

ON FEDERAL AND INDIAN LANDS

A COMPLETE C-144 MUST BE SUBMITTED TO AND APPROVED BY THE NMOCD FOR: A PIT, CLOSED LOOP SYSTEM, BELOW GRADE TANK, OR PROPOSED ALTERNATIVE METHOD, PURSUANT TO NMOCD PART 19.15.17, PRIOR TO THE USE OR CONSTRUCTION OF THE ABOVE APPLICATIONS.

NOTIFY AZTEC OCD 24 HRS. PRIOR TO CASING & CEMEN? <u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 <u>District II</u> 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720

<u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462 State of New Mexico

Energy, Minerals & Natural Resources Department

Santa Fe, NM 87505

OIL CONSERVATION DIVISION 1220 South St. Francis Dr.

JAN 30 **2**013

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

Farmington Field Office. 

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Number 30-039- <b>31135</b>		<sup>2</sup> Pool Code <sup>3</sup> Pool Name					
		72319/71599	n Dakota				
4 Property Code		<sup>5</sup> Pro	<sup>6</sup> Well Number				
306751		RILLA <del>162</del> Apache 102	8M				
7 OGRID No.		<sup>9</sup> Elevation					
143199	ENERVEST OPERATING, LLC. 6960						

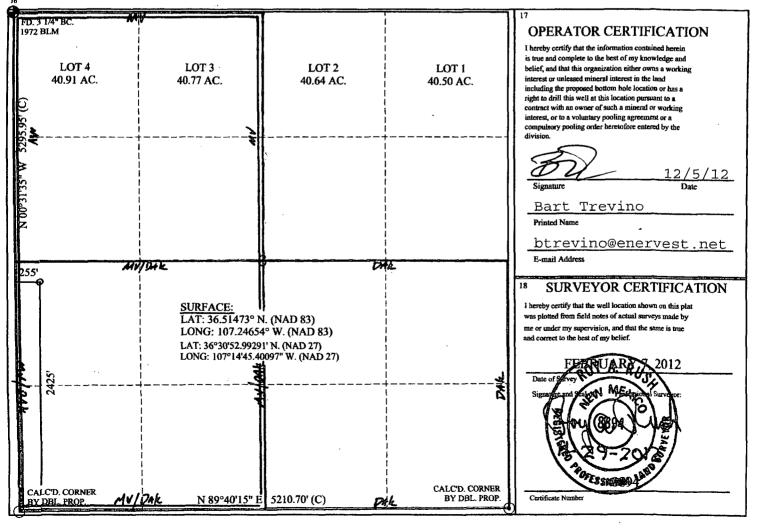
"Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
L	3	26-N	4-W		2425	SOUTH	255	WEST	RIO ARRIBA

<sup>11</sup> Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Fect from the	East/West line	County
		_							
12 Dedicated Acres			13 Joint or Infil		14 Consolidation Code		15 Order No.		
MV - W/320	321.	68							
DK - S/320	)				·				

No allowable will be assigned to this completion until all interest have been consolidated or a non-standard unit has been approved by the division.



2425' FSL, 255' FWL Unit L Sec. 3, T26N R04W Rio Arriba County, NM GL Elev: 6960'

#### **Drilling Plan**

All Lease and /or unit operations will be conducted in such a manner that full compliance is made with applicable laws, regulations, BLM Onshore orders and EnerVest's approved Further Development Project Plan. The operator is fully responsible for the actions of its subcontractors. A copy of the APD and Conditions of Approval will be available to the field representatives to ensure compliance.

#### 4.1, 4.2 <u>ESTIMATED FORMATION TOPS (KB) and NOTABLE ZONES:</u>

The following formation depths and proposed casing depths are used as an example only and will be furnished on a site-specific basis for each proposed well.

Formation Name	Depth	Rock Type	Comments
San Jose	Surface	Sandstone	
Ojo Alamo	3171'	Sandstone	Possible Gas, Water
Kirtland	3676'	Shale	
Fruitland	3722'	Coal, Shale, Sandstone	Possible Lost Circ, Gas, Water
Pictured Cliffs	3837'	Sandstone	Possible Lost Circ, Gas, water
Lewis	3916'	Shale	Sloughing Shale
Mesa Verde	4815'	Sandstone / shale	
Mesa Verde (Cliffhouse)	5535'	Sandstone	Possible Lost Circ, Gas, Water
Mesa Verde (Menefee)	5631'	Coal, Sandstone, Shale	Possible Lost Circ, Gas, Water
Mesa Verde (Point Lookout)	5969'	Sandstone	Possible Lost Circ, Gas, Water
Mancos	6060'	Shale	Sloughing Shale
Gallup	6874'	Siltstone, Shale	Gas, Oil
Greenhorn	7917'	Limestone	Gas, Oil
Graneros	7973	Shale	Gas, Oil, Water
Dakota	7994'	Sandstone	Gas, Oil, Water
Proposed Total Depth	8284'		

Fresh water zones will be adequately protected by setting and cementing the surface casing. All zones containing commercial quantities of oil or gas will be cased and cemented.

2425' FSL, 255' FWL Unit L Sec. 3, T26N R04W Rio Arriba County, NM GL Elev: 6960'

#### 4.3 PRESSURE CONTROL:

Maximum expected pressure is ~1822 (.22 pressure gradient) psi. The drilling contract has not yet been awarded, thus the exact BOP and Choke Manifold model to be used is not yet known. A typical 11" 2000 psi model is pictured in Exhibits A & B.

A remote accumulator will be used, the pressures, capacities location of the remote and manual controls will be identified at the time of the BLM supervised BOP test.

BOP equipment, accumulator, choke manifold and all accessories will meet or exceed BLM requirements as listed in Onshore Order #2 for the 2M systems. The pressure control equipment considerations include but will not be limited to:

- 1. BOP will be a double gate ram preventer with a set of blind rams and a set of properly-sized pipe rams.
- 2. Accumulator will have sufficient capacity to close the BOP rams and retain 200 psi above pre charge.
- 3. Accumulator fluid volume is to be maintained at manufacturer's recommendations.
- 4. BOP will also have manual closing handles available.
- 5. 2" minimum kill line and kill line valves (2).
- 6. Choke manifold (2" lines) with 2 adjustable chokes with valves and gauge.
- 7. Manually operated Kelly cocks available.
- 8. Safety valve and sub(s) with adequate opening for all drill strings used.
- 9. Fill line and flow line above the upper-most BOP rams.

BOPs will be pressure tested; after initial installation, before drilling out from under all set and cemented casing strings and any time a seal is broken. The BOPs will also be pressure tested a minimum of once every 21 days by a 3<sup>rd</sup> party. Additionally, the BOPs will be operationally checked every 24 hours.

All tests and pressure tests will be recorded on IADC log.

Ram type preventors, choke manifold and related pressure control equipment will be pressure tested to the rated working pressure of 2000 psi (high) and 250 psi (low).

The casing strings will be pressure tested per BLM Onshore Order #2 for 30 min as follows:

- a. Surface casing tested to 600 psi prior to drilling out the shoe.
- b. Intermediate casing tested to 1500 psi prior to drilling out the shoe. (If intermediate casing is used.)
- c. Production casing will be tested to 6000 psi (4  $\frac{1}{2}$ " 11.6# N-80) or 5600 psi (5  $\frac{1}{2}$ " 17# N-80) at the commencement of completion operations.

2425' FSL, 255' FWL Unit L Sec. 3, T26N R04W Rio Arriba County, NM GL Elev: 6960'

#### 4.4 PROPOSED CASING PROGRAM (S):

The casings program is designed to use **Option A** below. If while drilling the hole conditions indicate that an intermediate casing may be needed then **Option B** will be used.

C	sing	Λ.	4: -	A
Ca	21115	. VI	บเบ	ЦА

Hole/Casing Description	Hole Size	Casing OD	Weight lb/ft	Grade	Age	Connection	Top MD	Bottom MD
Surface	12 <sup>1</sup> / <sub>4</sub> "	9 5/8"	36	J-55	New	ST&C	0	500'
Prod Casing (1)	1	5 ½"	17	N-80	New	LT&C	0	4006'
Prod Casing (2)	7 <sup>7</sup> / <sub>8</sub> "	5 ½"	17	N-80	New	LT&C	4006'	8284'

Surface casing is to be cemented to surface. The production casing is to be cemented in 3 stages covering all zones of production potential and the 3<sup>rd</sup> stage is intended to circulate cement from the Lewis shale to surface.

Casing Option B

				21118 O P 11				
Hole/Casing	Hole Size	Casing	Weight	Grade	Age	Connection	Top	Bottom
Description		OD	lb/ft				MD	MD
	12 1/4"	9 5/8"	36	J-55	New	ST&C	0	500'
Intermediate	8 3/4"	7"	23	J-55	New	LT&C	0	4006'
Prod Casing		4 ½"	11.6	N-80	New	LT&C	0	8284'

Surface and Intermediate casings are to be cemented to surface, production casing is intended to be cemented with a 200' overlap into the intermediate casing.

#### 4.5 CASING CEMENT:

A prototypical cementing program is listed as follows, site-specific cement designs will be produced for each well as the hole conditions warrant. The cement program will designed to meet the BLM Onshore Order #2 and NMOCD requirements.

Surface casing will be cemented to the surface.

Cement and properties; Mix and pump 225 sacks (313 cu ft) Type III cement (or equivalent) cement. Slurry density is to be 14.6 (yield = 1.39 cu ft/sx). Volume will include 100% excess. Cement is to be displaced using a top plug.

2425' FSL, 255' FWL Unit L Sec. 3, T26N R04W Rio Arriba County, NM GL Elev: 6960'

Two centralizers will be run on the shoe joint, one centralizer each on the next two joints and then one centralizer on every third joint thereafter.

The surface casing will be pressure tested to 600 psi prior to drilling out the shoe.

**Production casing (for Casing Option A only)** will be cemented in 3 stages covering all zones of production potential and the 3<sup>rd</sup> stage is intended to circulate cement from the Lewis shale to surface. Volumes based on 50% OH excess cement for stage 1 and 45% for stages 2 and 3.

Stage 1 Lead cement; mix and pump 128 sacks (272 cu ft) premium lite slurry with CaCl2, cello flake and gilsonite. Estimated slurry density is to be 12.1 (yield = 2.13 cu ft/sx).

Stage 1 Tail cement; mix and pump 418 sacks (840 cu ft) premium lite high strength cement with CaCl2, cellophane, gilsonite and fluid loss agent. Slurry density is to be 12.5 (yield = 2.01 cu ft/sx).

DV tool at +/- 4006 ft.

Stage 2 Lead cement; mix and pump 91 sacks (193 cu ft) premium lite slurry with CaCl2, cello flake and gilsonite. Estimated slurry density is to be 12.1 (yield = 2.13 cu ft/sx).

Stage 2 Tail cement; mix and pump 50 sacks (70 cu ft) Type III cement (or equivalent) cement. Slurry density is to be 14.6 (yield = 1.39 cu ft/sx). or equivalent cement.

DV tool at +/- 3287 ft.

Stage 3 Lead cement; mix and pump 510 sacks (1086 cu ft) premium lite slurry with CaCl2, cello flake and gilsonite. Estimated slurry density is to be 12.1 (yield = 2.13 cu ft/sx).

Stage 3 Tail cement; mix and pump 50 sacks (69 cu ft) Type III cement (or equivalent) cement. Slurry density is to be 14.6 (yield = 1.39 cu ft/sx). or equivalent cement.

Two centralizers will be run on the shoe joint, one centralizer on every third joint into the surface casing.

2425' FSL, 255' FWL Unit L Sec. 3, T26N R04W Rio Arriba County, NM GL Elev: 6960'

Intermediate casing (for Casing Option B only) will be cemented to surface in 2 stages, stage tool to be set at +/- 3287'. Cement will be designed to circulate to surface. Volumes will be based on 45% excess in OH.

Stage 1 Lead cement; mix and pump 41 sacks (87 cu ft) premium lite slurry with CaCl2, cello flake and gilsonite. Estimated slurry density is to be 12.1 (yield = 2.13 cu ft/sx).

Stage 1 Tail cement; mix and pump 50 sacks (70 cu ft) Type III cement (or equivalent) cement. Slurry density is to be 14.6 (yield = 1.39 cu ft/sx). or equivalent cement.

DV tool @ +/- 3287 ft.

Stage 2 Lead cement; mix and pump 276 sacks (589 cu ft) premium lite slurry with CaCl2, cello flake and gilsonite. Estimated slurry density is to be 12.1 (yield = 2.13 cu ft/sx).

Stage 2 Tail cement; mix and pump 50 sacks (69 cu ft) Type III cement (or equivalent) cement. Slurry density is to be 14.6 (yield = 1.39 cu ft/sx). or equivalent cement.

Two centralizers will be run on the shoe joint, one centralizer on every other joint for 14 joints and then one centralizer on every third joint thereafter.

The Intermediate casing will be pressure tested to 1500 psi prior to drilling out the shoe.

**Production casing (for Casing Option B only)** will be cemented into the intermediate casing with a minimum of 200 ft overlap. Volumes based on 45% excess in OH.

Lead cement; mix and pump 84 sacks (178 cu ft) premium lite slurry with CaCl2, cello flake and gilsonite. Estimated slurry density is to be 12.1 (yield = 2.13 cu ft/sx).

Tail cement; mix and pump 239 sacks (481 cu ft) premium lite high strength cement with CaCl2, cellophane, gilsonite and fluid loss agent. Slurry density is to be 12.5 (yield = 2.01 cu ft/sx).

Two centralizers will be run on the shoe joint, one centralizer on every other joint into the intermediate casing, then every 3<sup>rd</sup> joint to surface.

The production casing will be pressure tested for 30 minutes at the commencement of completion operations as outlined above

Where cement has not been circulated to surface (or to planned depth) a CBL or temperature survey will be run to determine the TOC for that casing string. A CBL log will be run in the production casing prior to the commencement of completion operations.

Cement specifications may vary slightly due to cement type and cement contractor availability.

2425' FSL, 255' FWL Unit L Sec. 3, T26N R04W Rio Arriba County, NM GL Elev: 6960'

#### 4.6 MUD PROGRAM

Depth	Type Wt/pp		Visc	Fluid Loss	
0-500' 500'-4006'	FW gel/Lime Spud Mud LSND/Gel sweeps, LCM as neede	8.4-9.0 ed 8.5-9.4	30-40 40-60	N/C 20-40 cc	
4006'- 8284'	LSND/Gel sweeps, LCM as neede	ed 8.5-9.4	20-40	6-10 cc	

The well will be drilled utilizing a closed loop mud handling system. The closed loop system will comply with the NMOCD pit rules pertaining to the use of the system and disposal of the drill cuttings and waste. Drilling mud will be moved for re-use to drill subsequent wells whenever possible.

Viscosity, mud weight and other physical and chemical characteristics of the drilling mud will be varied as required to keep the hole clean, circulate drill cuttings, prevent caving, prevent lost circulation and maximize penetration rate.

Sufficient mud and materials will be kept on site to maintain mud properties and meet lost circulation or mud weight requirements at all times.

Mud design may change depending on well conditions, LCM, fluid loss and viscosity will be determined by the EnerVest representative and the mud engineer on site.

#### 4.7 CORING, TESTING, & LOGGING

No cores or drill stem tests are planned. Well logs to be run are:

#### Casing Option A

**500' to TD;** GR/Cement Bond Log, at the commencement of completion operations. **1000' to TD;** GR/Induction/Density Neutron. (Cased hole GR/Neutron will be run if the hole conditions do not allow the use of the open hole logs)

#### Casing Option B

**500' to 4006';** GR/ Cement Bond Log, if cement is not circulated to surface in intermediate casing.

**4006' to TD;** GR/Induction/Density Neutron. (Cased hole GR/Neutron will be run if the hole conditions do not allow the use of the open hole logs)

Deviation surveys will be run at 500 ft intervals and at the base of each hole section prior to setting casing.

2425' FSL, 255' FWL Unit L Sec. 3, T26N R04W Rio Arriba County, NM GL Elev: 6960'

#### 4.8 **ANTICIPATED PRESSURES AND TEMPERATURES:**

Expected bottom hole pressure: < 1822 psi a. b.

Anticipated abnormal pressure: None

Anticipated abnormal temperatures: None c. Anticipated hazardous gas (H2S): None d.

If any of the foregoing conditions are unexpectedly encountered, suitable steps will be taken to mitigate according to accepted industry best practices.

#### 4.9 OTHER INFORMATION:

The anticipated spud date is spring 2013. The spud date will be dependent on the weather conditions, road conditions and the Conditions of Approval.

The dirt work for road and well pad construction will commence upon approval of the APD and will be dependent on weather conditions.

The well will be spud after well pad construction is complete and a suitable rig becomes available. The duration of drilling operations is expected to be from two to three weeks. The drilling rig and associated equipment will be removed and preparations will be made for the completion of the well.

Completion will start about one to four weeks after the finish of the drilling operations. A completion rig will be moved in for the completion phase. The completion phase of the well is expected to +/- two weeks. The completion phase will include; perforating, acidizing, fracture stimulation and well testing.

Some events/situations may arise that could potentially change the starting date or project duration that are out of EnerVest's control. If such events/situations arise, the proper officials will be promptly notified.

2425' FSL, 255' FWL Unit L Sec 3, T26N, R04W Rio Arriba, NM

#### Surface Use Plan

#### 1. <u>DIRECTIONS & EXISTING ROADS (See attached Vicinity map)</u>

The location is approximately 29 miles NW of the intersection of US Hwy 550 and NM Hwy 537

Latitude: N 36.51473 Latitude: W 107.24654

From Intersection of US Hwy 550 and NM State Hwy 537: Turn left on Hwy 537 for 28 miles, turn left on J-6 for 2.6 mi, turn left onto new location.

#### ROAD TO BE BUILT OR UPGRADED

- A. Drilling of this well will require the construction of 244' new access road from an existing lease road as shown on the Access Plat and Vicinity map. After the well is completed as a commercial producer, the need for a pipeline is ascertained, it is proposed to construct a tie-in at the NW side of the location to an existing Williams pipeline which runs adjacent to the existing road.
- B. Width: 20 ft running surface; 40 ft total ROW with is applied for to accommodate access and drainage installation along the road.
- C. Maximum grade: 0-1%.
- D. Turnouts: No turnouts are planned for this access road.
- E. Drainage design: The drainage design for the proposed new access road will be in conformance with Jicarilla Apache Tribal and BIA standards with the agreement of the of the Jicarilla Apache Tribe. It is proposed to build a drainage holding and diversion pond near location if needed to prevent location erosion and divert drainage around the location. Any area used in this fashion will have been reviewed and given clearance for the possible archaeological and environmental impact.
- F. Location and size of culverts: None are required.
- G. Surface Materials: No gates, cattle guards or fences to be installed along the access road or the location. Road base material may be used as necessary during the drilling and completion phases of this project.

#### 3. SURFACE OWNERSHIP

The surface ownership of the well site location and access roads are all on Jicarilla Apache Nation land.

#### 4. <u>EXISTING WELLS</u> (See the Vicinity map)

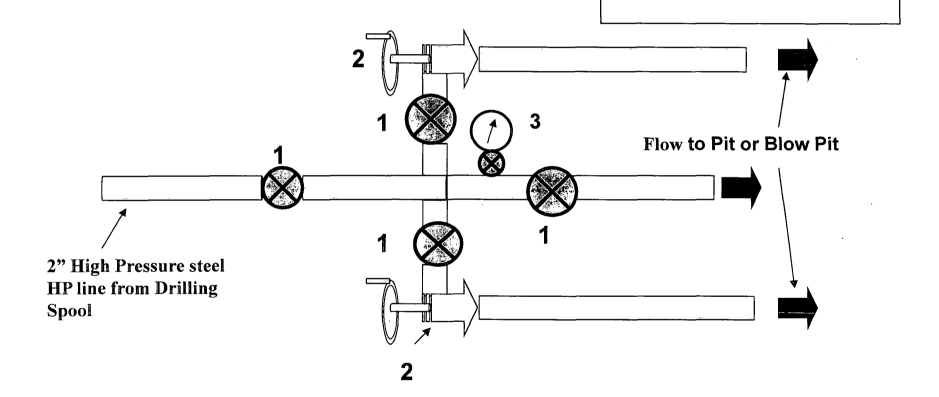
This is a development location. There are thirty-eight existing wells within a one-mile radius of the proposed location as shown on the Vicinity map.

# EnerVest Jicarilla 2013 Drilling Program 2000 psi Choke Manifold

#### Exhibit B

#### **Components**

- 1. 2" Valves (2M)
- 2. Adjustable Chokes
- 3. Gauge



EnerVest
Jicarilla 2013
Drilling Program
Blowout Preventer
2000 psi

## Exhibit A

#### Components

- 1. Wellhead 9 5/8"
- 2. Drilling Spool
- 3. Pipe Rams
- 4. Blind Rams
- 5. Spool
- 6. 2" Check Valve
- 7. 2" Manual Valves

