		Į.					
Form 3160-3	UNITED ST	4	· · · · · · · · · · · · · · · · · · ·	1		APPROVED	
(August 1999)	DEPARTMENT OF T BUREAU OF LAND		- CV45V			O. 1004-0136 ovember 30, 2000	
	BUREAU OF LAND	WANAGEWIE	Z 12 10 11 18 1		Expires. 140	Vember 30, 2000	
APPL	ICATION FOR PERMIT	TO DRILL (	OR REENTER 14.	ें <del>े</del> 55.	Lease Serial No.		
la. Type of Work			10/41/20		Jicarilla Co		
ia. Type of work	X DRILL	REENTER		»   °°:	If Indian, Allotee or		
1b. Type of Well Oil	Well 🗓 Gas Well	Other X	_ >	7.	Jicarilla Ap Unit or CA Agreem		
			1 Single Zone		/	2193	
2. Name of Operator	Y.C.	,8.	Lease Name and W	ell No.			
Energen Resources Col		3b. Phone No. (include area co-	de)				
2198 Bloomfield High	87401	(505) 325-6800	9.	9. APL Well No. 39-27438			
4. Location of Well (Report loc	ation clearly and in accordanc	ce with any State	e equirements)*	10	Field and Pool, or E	The Total	
At surface 1600' FNL	660' FEL			110.	Blanco Mesav		
91	.,			11.		Blk. and Survey or Area	
At proposed prod. zone				1	l Sec. 22. T271	N, RO3W, N.M.P.M	
14. Distance in miles and direction	from nearest town or post off	ice*		12.	County or Parish	13. State	
	20 miles northwest	of Lindrit	h, New Mexico	Ri	o Arriba	NM	
15. Distance from proposed*			16.No. of Acres in lease		g Unit dedicated to	this well	
location to nearest property or lease line, ft.	660'			<u> </u>			
(Also to nearest drg. unit line, if any)			2560		E 1/2		
18. Distance from proposed location*			19. Proposed Depth	/BIA Bond No. on file			
to nearest well, drilling, compaphied for, on this lease, ft.	oleted,						
applied for, on this lease, it.	1000'		6543'				
21. Elevations (Show whether DF, KDB, RT, GL, etc.			22. Approximate date work will start*		23. Estimated duration		
7221' GL			November 2003		10 Days		
		24	. Attachments				
The following, completed in acco	rdance with the requirements of		nd Gas Order No. 1, shall be attached	14- 41:- C			
The following, completed in acco	radice with the requirements of	of Chishore Chi an	nd Gas Order No. 1, shall be attached	to this for	m:		
1. Well plat certified by a regist	ered surveyor.		4. Bond to cover the operati	ons unless	covered by an exist	ing bond on file (see	
2. A Drilling Plan Item 20 above).							
SUPO shall be filed with the	<ul><li>5. Operator certification.</li><li>6. Such other site specific in:</li></ul>	formation :	and/or plane as may	he required by the			
			authorized officer.	ioi illacioni	and or plans as may	be required by the	
25. Signuature		Na	ame (Printed/Typed)		Date		
1/11/							
Title	machair	<u></u>	icki Donaghey			09/27/02	
Production Assista	nt U						
		Lxt.	omo (Printe J/Time A		1.5		
(ORIG. SG	N.) RICHARD W. WILSON	l Na	ame (Printed/Typed)  Assistant Field Ma		Date MAY 1 6 20		
			Assistant Field Ma	er			
Title		Of	ffice				
Application approval does not w	arrant or certify that the appli-	cant holds legal	or equitable title to those rights in t	he cubiect	leace which would	antitle the annliant to	

conduct operations thereon.

Conditions of approval, if any, are attached.

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowlingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

\*(Instructions on Reverse)



PO Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV PO Box 2088, Santa Fe, NM 87504-2088

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Revised February 21, 1994 Instructions on back

Submit to Appropriate District Office

Certificate Number

15269

State Lease - 4 Copies Fee Lease - 3 Copies

AMENDED REPORT

30-039-27438 72319				de	D ACREAGE DEDICATION PLAT  'Pool Name  BLANCO MESAVERDE						
Property 493		Property Name JICARILLA 94						*Well Numbe			
'OGRID 1 16292		*Operator Name ENERGEN RESOURCES CORPORATION							*Elevation 7221		
				:	<sup>10</sup> Surface	Location					
UL or lot no.	Section 22	Township 27N	Range 3W	Lot Idn	Feet from the	North/South lin	e F	eet from the	East/Wes		COUNTY RIO ARRIBA
		11 B	ottom	Hole L	ocation I	f Differer	it Fr	om Surf	ace		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South lin	e F	eet from the	East/West	t line	County
<sup>12</sup> Dedicated Acres	32	0.0 Acre	es - (E	E/2)	13 Joint or Infill	14 Consolidation Code	e <sup>15</sup> Ond	er Na.			
NO ALLOW	ABLE W	ILL BE A	ASSIGNED NON-ST	TO THI	IS COMPLETI UNIT HAS BE	ON UNTIL AL EN APPROVE	L INT	ERESTS H	AVE BEE	N CON	SOLIDATED
16		MAY 20	52	282.64		.0091	560'	I hereby contained to the b	certify the herein is est of my lest of my l	hat the in true and knowledge	FICATION  Iformation complete and belief

5280.0 I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. Date of Survey: JULY 22, 2002 Jicarilla Signature and Seal of Professional Surveyor C. EDWARDS JASON Contract #94 SEM METIC 15269 AGESSIONAL

5281.321

## **OPERATIONS PLAN**

WELL NAME: Jicarilla 94 #1B

LOCATION: 1600' FNL, 660' FEL, Section 22, T27N, R3W, Rio Arriba, New Mexico

FIELD: Blanco Mesaverde ELEVATION: 7221'

## **FORMATION TOPS:**

Surface	San Jose	Huerfanito Benonite	4493
Nacimiento	2463	Cliff House	5733
Ojo Alamo	3508	Menefee	5808
Kirtland	3673	Point Lookout	6093
Fruitland	3773	Mancos Shale	6353
Pictured Cliffs	3953		
Lewis	4153		
		Total Depth	6543

# **LOGGING PROGRAM**:

Open Hole Logs:

Surface to intermediate: NONE

Inter TD to total depth: Temp/HRI/CNT, LDT/GR

Mud Logs:

3600' to total depth

Coring:

None

Natural Gauges:

Every 500' from intermediate TD to total depth

<u>MUD PROGRAM</u>: Fresh water low solids mud from surface to intermediate TD (9.0 - 9.2 PPG). Air/mist from intermediate casing point to total depth.

## **CASING PROGRAM:**

HOLE SIZE	<u>DEPTH</u>	CSG SIZE		<u>WT.</u>	<u>GRADE</u>
12-1/4"	200'	9-5/8"		36#	J-55
8-3/4"	4353'	7"	_	20 & 23#	J-55
6-1/4"	4203'-6543'	4-1/2"		10.5#	J-55

# **TUBING PROGRAM:**

6500' 2 3/8

4.7# J-55

WELLHEAD: 11" 3000 x 9 5/8" casing head. 11" 3000 x 7 1/16" 3000 xmas tree.

# **BOP SPECIFICATIONS:**

An 11" 2000 psi minimum double gate BOP stack (Figure 1) will be used following nipple up of casing head. During air drilling operations, a Shaffer Type 50 or equivalent rotating head will be installed on top of the stack. A 2" nominal, 2000 psi minimum choke manifold will be used. An upper Kelly Cock valve with handle available and drill string valve to fit each drill string will be available on the rig floor during drilling operations.

# **CEMENTING:**

9 5/8 surface casing - Cement with 110 sxs Class B Cement with 1/4" Flocele/sx and 2% calcium chloride (130 cu. ft. of slurry, 100% excess to circulate to surface). WOC 12 hrs. Test casing to 600# for 30 minutes.

Texas Pattern Guide Shoe on bottom with centralizers on the first three joints.

7" intermediate casing - cement with 445 sks 65/35 Class B Poz with 6% gel, 2% calcium chloride, 10% gilsonite, and 1/4# flocele/sk. Tail with 100 sks Class B w/2% calcium chloride, 10% gilsonite and 1/4# flocele/sk. (982 cu. Ft. of slurry, 50% excess to circulate to surface). WOC 12 hrs. If cement does not circulate, run temperature survey in 8 hrs. to determine TOC. Test casing to 1200 psi for 30 minutes.

Cement nose guide shoe on bottom with a self-fill insert float valve on top of shoe joint. 8 bow spring centralizers spaced every 2nd joint off bottom. Two turbolating centralizers at the base of the Ojo Alamo.

#### 4 1/2 Production Liner

Cement with 285sks 50/50 poz with 2% gel, 5 PPS gilsonite, .4% halad - 9 and 1/4# flocele/sk ( 360 cu. Ft., 50% excess to intermediate casing). WOC 18 hrs prior to completion.

Cement nose guide shoe on bottom with float collar on top of shoe joint. Liner hanger will have a neopreme packoff on top.

## **OTHER INFORMATION:**

- 1) The Blanco Mesaverde and Gallup Dakota will be completed and downhole commingled.
- 2) No abnormal temperatures or pressures are anticipated.
- 3) Anticipated pore pressure for the Gallup is 900, Mesa Verde is 800, Pictured Cliffs is 500 and the Fruitland 400 psi.
- 4) If lost circulation is encountered, sufficient LCM will be added to the mud system to maintain well control.
- 5) This gas is dedicated.