Form 3160-3 (July 1992)

# **UNITED STATES** DEPARTMENT OF THE INTERIOR

SUBMIT IN TRIPLICATE\* (Other instructions on reverse side)

FORM APPROVED OMB NO. 1004-0136

Expires: February 28, 1995

5. LEASE DESIGNATION AND SERIAL NO.

	Jic Cont 94  6. IF INDIAN, ALLOTTEE OR TRIBE NAME								
APPI	ICATION FOR	PERMIT TO	O DR	ILL OR DEEP	EN.	Jicarilla Apache			
1a. TYPE OF WORK					<del>/// 3</del>	7. UNIT AGREEMENT NAME			
DI	RILL X	DEEPEN				1193°			
b. TYPE OF WELL OIL WELL	GAS X OTHER		;	SINGLE MULTIP	LE X	8. FARM OR LEASE NAME, WELL NO. Jicarilla 94 6C			
2. NAME OF OPERATOR					<u> </u>	0.00.1110.51			
ENERGEN RESOURCE	S CORPORATION					9. API WELL NO.			
3. ADDRESS AND TELEPHON		NN 07401		NOV 2	100	30-039-26546			
/	Highway; Farmington		<del></del>		-	10. FIELD AND POOL, OR WILDCAT Blanco Mesaverde			
<ol> <li>LOCATION OF WELL (Rep At surface</li> </ol>	ort location clearly and in accord	ance with any State r	equireme	nts.")	-	Companero Gallup WC27N3W			
1065' FSL., 1455'	FEL					11. SEC., T., R., M., OR BLK.			
At proposed prod. zone				N. Z.		AND SURVEY OR AREA			
						O Sec. 27, T27N, R3W, N.M.P.M. 12. COUNTY OR PARISH 13. STATE			
	DIRECTION FROM NEAREST TOW indrith, New Mexico					Rio Arriba NM			
15. DISTANCE FROM PROPO			16. NO.	OF ACRES IN LEASE	17. NO. OF A	ACRES ASSIGNED			
LOCATION TO NEAREST PROPERTY OR LEASE LII				TO THIS WELL 5/1320/160 5/2/4					
(Also to nearest drlg. unit line, if any) 1005						20. ROTARY OR CABLE TOOLS			
18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. 2000' 8012'—					Rotary				
21. ELEVATIONS (Show who		<del> </del>	001	12 —	] NOCA	22. APPROX. DATE WORK WILL START*			
7260' GL	ener Dr.,Rr., GR, ctc.)					2. Tarkok bilib woki wildonki			
23.	<del></del>	PROPOSED CASING	AND C	EMENTING PROGRAM					
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT		SETTING DEPTH		QUANTITY OF CEMENT			
12-1/4"	9-5/8"	36 <del>#</del>		200'	130 cu	. ft., circ. surface			
8-3/4"	7"	23#	23# 4327'			976 cu. ft., circ. surface			
6-1/4"	4-1/2"	11.6# 4177'-8012'-				591 cu. ft., circ. liner			

An application is being filed with the NMOCD to downhole commingle. Selectively perforate and sand water fracture the Mesaverde and Gallap Cultura. This gas is dedicated.

Marcos

NOTE: THIS IS A PIPELINE ROW EXPEDITED APD.

IN ABOVE SPACE DESCRIB	RE PROPOSED PROGRAM: If proposal is to inem, data on subjurface locations and measure.	to deepen, give data on present productive zone and propose d and true vertical depths. Give blowout preventer program,	d new productive zone. If proposal is to drill or if any.
24. SIGNED	Jun J	<sub>тпье</sub> Production Superintendent	DATE 9/12/00
(This space for Federal or	state office use)		
PERMIT NO.	warrant or certify that the ambiguit holds leval or equits	APPROVAL DATE  APPROVAL title to those rights in the subject lease which would entitle the applic	part to conduct operations thereon.
CONDITIONS OF APPROV		and the latest region in the budget to be within which states and a special	and colate operations in the colatest of the c
APPROVED BY	W anderson	- THE ast Fild Mgr.	OCT 3 1 2000

District I 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

State of New Mexico Energy, Minerals & Natural Resources Department

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

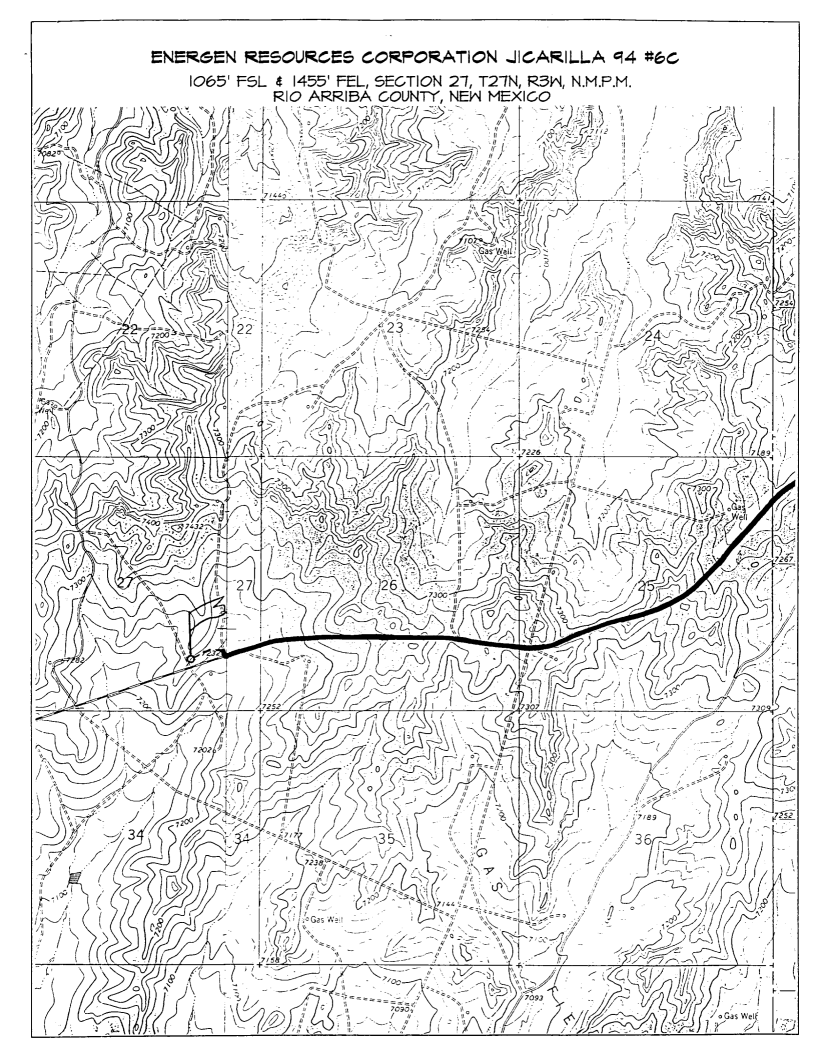
Form C-102 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

AMENDED REPORT

## WELL LOCATION AND ACREAGE DEDICATION PLAT

						CHEAGE DED.					
'API Number 'Pool Code 30039-26546 72319 / 98					97059 1 <del>6243</del>	77059 Pool Name WC 27N 3W 27; Manas 6243 Blanco Mesaverde & Companers Gallyp					
Property		³Property Name							*Well Number		
2193	7	JICARILLA 94							6C		
'OGRIC No. *Operator Name 162928 ENERGEN RESOURCES CORF						ATION 7260					
<sup>10</sup> Surface Location											
UL or lot no.	Sect ion	Township						East/West	/West line County		
0	27	27N	3W	3W 106		SOUTH	1455	EAST		RIO ARRIBA	
	.1	<sup>11</sup> Bottom Hole Location If Different From Surf					From Surf	·			
UL on latino.	Section	Tawnship	Range	Lat Idn	Feet from the	North/South line	Feet from the	East/Wes	t line	County	
12 Dedicated Acres		20 E/2			<sup>13</sup> Joint or Infi	11 14 Consolidation Code	e <sup>15</sup> Order No.	<u> </u>			
		/	007015		10.00.40.571	2.1.1.1	THE SECTION :				
NO ALLUM	AARLE M	OR A	NON-ST	ANDARD	UNIT HAS BE	ON UNTIL ALL EN APPROVED	BY THE DIVI	SION	EN CON	ISOLIDATED	
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280			- —	<b>4/~~</b>			SURV	EYOR C		FICATION	
5,5						1	was plotted or under my	rom field note	es of actual d that the	on shown on this plat I surveys made by me same is true and	
		<u> </u> !				1	1			:	
							JUNE Date of	29, 2 Survey	000		
	<del> </del>	<u>-</u>		<b></b>		   1455'	Signature and	SALE CA	EDW	SADS	
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#### **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 440 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. (976 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 470 sks 50/50 poz with 2% gel, 5 PPS gilsonite, .4% halad - 9 and 1/4# flocele/sk (591 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.