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							
•	February 28, 1995							
5. LEASE DESIGNAT	TION AND SERIAL NO.							

BUREAU OF LAND MANAGEMENT APPLICATION FOR PERMIT TO DRILL OR DEEPEN						6. IF INDIAN, ALLOTTEE OR TRIBE NAME			
la. TYPE OF WORK		DEEDEN	_	11 AL 61	- (11)	P7. CONET AGREEMENT NAME			
b. TYPE OF WELL		DEEPEN		P ALBUQ	UEROUE	-21 <i>9</i> .3			
OIL	GAS X		LE 🗍 Ü	8. PARM OR LEASE NAME, WELL NO.					
WELL. L. NAME OF OPERATOR	WELL CTHER			ZONE ZONE		Jicarilla 96 6B			
ENERGEN RESOURCES	CORPORATION					9. API WELL NO.			
B. ADDRESS AND TELEPHONE	1 30-034- 26 SS								
2198 Bloomfield H	10. FIELD AND POOL, OR WILDCAT								
. LOCATION OF WELL (Repo At surface	ort location clearly and in accorda	ance with any State 1	requireme	nts.*)		Blanco Mesaverde -			
2155' FSL, 1845'	FWL.					11. SEC., T., R., M., OR BLK.			
At proposed prod. zone						AND SURVEY OR AREA			
	DIRECTION FROM NE ABEST TORS	IN OR POST OFFICE				Sec. 2, T26N, R3W, N.M.P.N			
	direction from nearest tow Indrith, New Mexico	N OR POST OFFICE				Rio Arriba NM			
5. DISTANCE FROM PROPOSI			16. NO.	OF ACRES IN LEASE	17. NO. OF	ACRES ASSIGNED			
LOCATION TO NEAREST PROPERTY OR LEASE LINI	E, FT. 104E *		251	30.72	TO THIS	320 V /2			
(Also to nearest drig. unit (B. DISTANCE FROM PROPOSI	t line, if any) 1043		1	POSED DEPTH	20. ROTAR	Y OR CABLE TOOLS			
TO NEAREST WELL, DRILL OR APPLIED FOR, ON THIS	LING, COMPLETED,		1	20'-	Rota	,			
1. ELEVATIONS (Show whet			J OLI		1 11001	22. APPROX. DATE WORK WILL START*			
7023' GL									
z:1		DOUDED CASING	G AND C	EMENTING PROGRAM					
	1				1				
12 · 1 / 4"	GRADE, SIZE OF CASING 9-5/8"	WEIGHT PER FO	<u>ot</u>	SETTING DEPTH 200"	130 c	QUANTITY OF CEMENT 30 cu. ft., circ.			
~	7"	20 & 23	#	4030		99 cu. ft., circ			
8-3/4" 6-1/4"	4-1/2"	10.5#				cu. ft., circ. liner			
0 1/4	1 ' -1'-	10.0,,		1 0000 0220	1				
N ABOVE SPACE DESCRI eepen directionally, give per	rinent data on subsurface location	If proposal is to deens and measured and	true vert	ical depths. Give blowout prev	enter program				
SIGNED	/ Dhull		rnle Pi	<u>roduction Superႃႃႝႆnt</u>	<u>endent</u>	DATE 9/1/00			
(This space for Federal of	or State office use)			`					
nent = 110				Approximation to the					
PERMIT NO.	ot warrant or certify that the applicant h	olds legal or equitable ti	tle to those	APPROVAL DATE	d entitle the c-	plicant to conduct operations thereon			
CONDITIONS OF APPROV		ores refer or edimente (II	ar to tiluse	manns at the satisfect lease which woll	a ciune ine app	prisum to commer operations tiproces			
	<i>a a</i>) 1.					
5/2	Sw anderson	ر		st Field W	La i	V= ⊃CJ 3.1 <u>Z</u> 000			
APPROVED BY	200 00110110110001C	TI	TLE	w View II		— DATE —————			

District I PO Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Antesia, 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

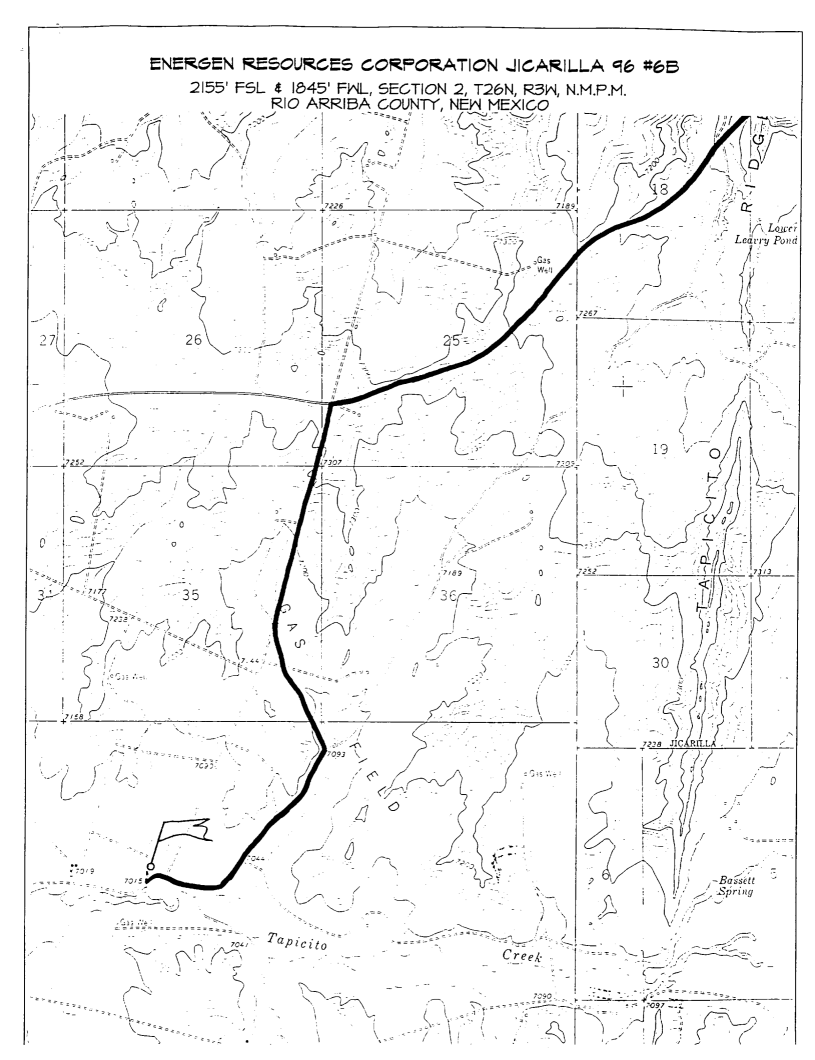
Form C-102 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION OF AT

		V	VELL	LOCAT]	A DNA NOI	CREAGE I	DEDICA	ATION PL	_AT			
	'API Number	-		Pool Cod	е		³Pool Name					
30-03	39-Z	1655/ 72319 — Blanco Mesaverde										
Propert	y Code	Property Name "Well Numb										
219	38	JICARILLA 96									6B	
'OGRID			*Operator Name							'Elevation		
1629	162928 ENERGEN RESOURCES CORPORATION								N 7023∻			
¹⁰ Surface Location												
UL or lot no.	i	Township 26N	Aange 3W	Lot Idn	Lot Idn Feet from the 2155				et from the ME		County	
К	2								WEST		ARRIBA	
	Carriag	11 BO	ttom Range	Hole L		f Differ		COM Surf	ace East/West line		Country	
UL or lot no.	Sect 100	TOWNSTILD	narige	Lot Idn Feet from the		Nonthy South Tine Pr		.cc ii diii die East/W		c me	County	
12 Dedicated Acr	785	,			¹³ Joint on Inf	ill ¹⁴ Consolidat	ion Code	15 Order No.	1			
	$_{320}^{3}$ W_{1}	/2										
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-						1				^FRTT	FICATION	
5280				2 0.00	1.00				PERATOR CERTIFICATION by centify that the information contained herein is not complete to the best of my knowledge and belief			
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									Signature			
									Gary Brink			
		,			M				Printed Name			
										uction Superintendant		
								Title	معل ای	lan		
00		1		I	1875	1		Date	Date 9/1/00			
30		 		P -			, 		EYNR (ERTI	FICATION	
528		1			المستعدية	r U	I hereby cert	18 SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me				
u,	1845'							or under my	supervision, ar ne best of my	nd that the	same is true and	
						I 	- A					
i						· · · · · · · · · · · · · · · · · · ·			JULY 6, 2000			
						<u> </u>			Date of Survey Signature and Seal of CassED Name WE TO THE STATE OF THE SEAL			
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		2155							(N	MEYIC	1881	
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		1	25	<u> </u>				Centific	ace replie	المحمدة	6857	



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.

CEMENTING:

9 5/8 surface casing - Cement with 110 sks 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 405 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. (909cu. 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 295 sks 50/50 poz with 2% gel, 5 PPS gilsonite, .4% halad - 9 and 1/4# flocele/sk (360 cu. ft., 50% excess to circulate liner top). 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 completed.
- 2) No abnormal temperatures or pressures are anticipated.
- 3) Anticipated pore pressure for the Mesa Verde is 800, Pictured Cliffs is 600 and the Fruitland 500 psi.
- 4) If lost circulation is encountered, sufficient LCM will be added to the mud system to maintain well control.

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5) This gas is dedicated.