Form 3160-3 (July 1992)

UNITED STATES

SUBMIT IN TRIPLICATE* (Other instructions on reverse side)

FORM APPROVED						
OMB !	NO.	1004-	013	6		
Expires:	Feb	ruary	28,	1995		

DEPARTMENT OF THE INTERIOR				5. LEASE DESIGNATION AND SERIAL NO. SF - 079011				
BUREAU OF LAND MANAGEMENT				6. IF INDIAN, ALLOTTEE OR TRIBE NAME				
ΔPPI	ICATION FOR P	ERMIT TO	DRILL O	R DEEPE	N			
b. TYPE OF WORK b. TYPE OF WELL OIL	ILL X -	DEEPEN [single X	O MULTIPL		7. UNITAGREEM San Juan	32-5 U	WELL NO.
WELL L	WELL A OTHER		ZONE LA	ZONE		San Juan	32:5 L	Init 13B
ENERGEN RESOURCES	CORPORATION		,	125 C	32	9. API WELL NO.	\mathcal{L}_{I}	76
3. ADDRESS AND TELEPHONE			A	A	(S)	30-039	-2660	98
	ighway; Farmington,		(50)	FEB 2001	- 83	10. FIELD AND P		
4. LOCATION OF WELL (Report At surface	rt location clearly and in accordant	nce with any State re	equirements.*	FEB 200	S C	Blanco M	esavero	ie ·
550' FNL, 740' FE At proposed prod. zone	L			FIEL CORNER	3M 3	Jii. sec., t., r., AND SURVEY Sec. 25,	OR AREA	R6W, N.M.P.M.
	DIRECTION FROM NEAREST TOWN		4	7. 6. s	C 1 200	12. COUNTY OR Rio Arrib		13. STATE NM
Eight (8) miles 5	<u>E of Arboles, Color</u> ær∗	ado	16. NO. OF ACRES I	N LEASE	17. NO. OF	ACRES ASSIGNED	<u> </u>	Mil
LOCATION TO NEAREST PROPERTY OR LEASE LINE (Also to nearest drig, unit	E, FT		1480		TO THIS	well 320		
18 DISTANCE FROM PROPOSE	FD LOCATION*		19. PROPOSED DEP	ГН	20. ROTAR	Y OR CABLE TOOL	s	
TO NEAREST WELL, DRILL OR APPLIED FOR, ON THIS	LING, COMPLETED,		6173		Rota	iry		
21. ELEVATIONS (Show whet						22. APPROX. I	DATE WORK	WILL START*
\$376' <u>/</u>								
3.	P	ROPOSED CASING	AND CEMENTING	G PROGRAM		-		
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOO	OT SET	TING DEPTH		QUANTI	IY OF CEM	ENT
12 1/4	9 5/8	36#_		200'	130 cı	u. ft., cir	c. to	surface
8 3/4	7	20#		3693'	833 cı	u. ft., cir	c. to	surface
This /Action is	abjug 14 1/2 out at	10.5#	354	3'-6173' —	405 cı	u. ft., cir	c. lin	er
procedural rev and appeal pu	lew portugation 43 077 rsuant to 43 078 319 5.	1 3:55.3 4.	l l a Manage	-	8U8.IE	ICT TO CEN		ATHORNZE ARE
This gas is o	perforate and sand w dedicated. ield Service Pipelir			erde.	''GEN	eral Migj	్ ము∺్ భు∳్	ा के 11
	THIS IS AN EXPE	EDITED APD.						
IN ABOVE SPACE DESCRI	BE PROPOSED PROGRAM: tinent data on subsurface location	If proposal is to dee	epen, give data on pr I true vertical depths.	esent productive zo Give blowout prev	ne and proporenter progra	osed new production, if any.	ve zone. If	proposal is to drill or
acopon anocaonany, give per			,					

SIGNED Stoham	TITLE Drilling & Completion Foreman	DATE 12-7-00
(This space for Federal or State office use)		
PERMIT NO. Application approval does not warrant or certify that the applicant holds legal or equit CONDITIONS OF APPROVAL, IF ANY:	APPROVAL DATE able title to those rights in the subject lease which would entitle the applicant to	conduct operations thereon.
/s/ Jim Lovato		· **
APPROVED BY *See	TITLE DAT	Е

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly 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.

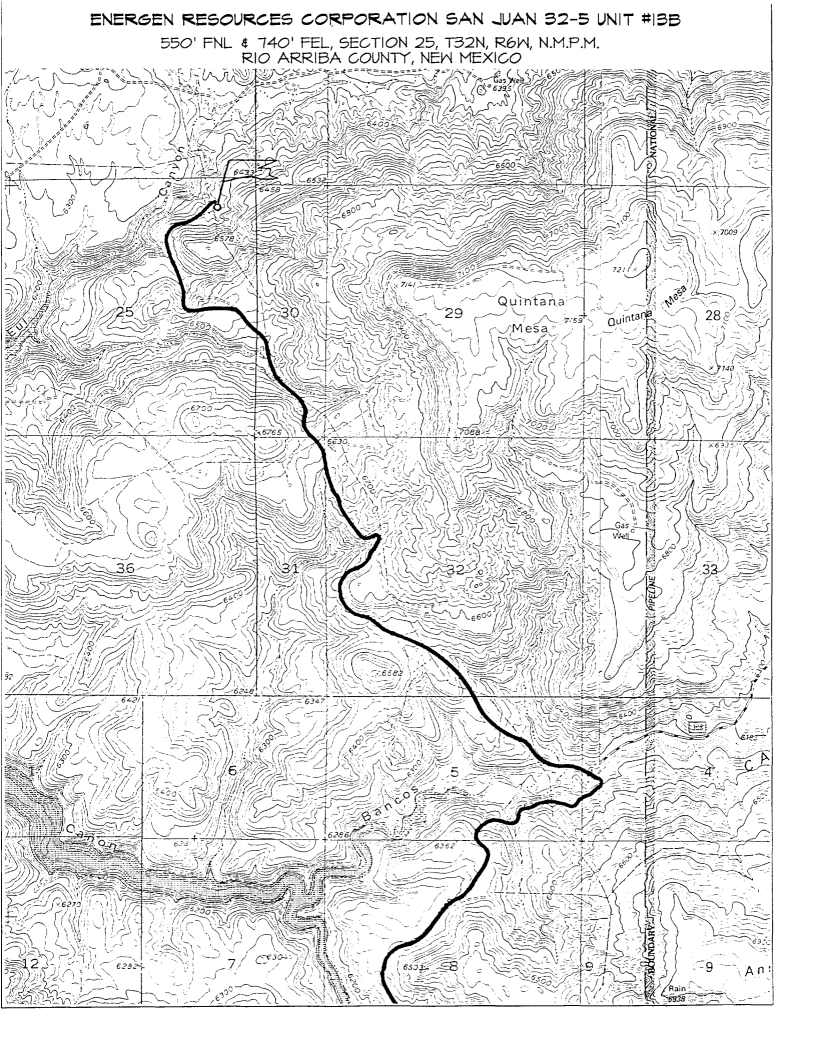
District I State of New Mexico Form C-102 PO Box 1980, Hobbs, NM 88241-1980 Revised February 21, 1994 Energy, Minarals & Natural Resources Department Instructions on back District II PO Drawer DD, Artesia, NM 88211-0719 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies OTI CONSERVATION DIVISION PO Box 2088 District III 1000 Rio Brazos Ad., Aztec. NM 87410 Santa Fe, NM 87504-2088 AMENDED REPORT 200 050 -7 88 1:5 District IV PO Box 2088. Santa Fe. NM 87504-2088 WELL LOCATION AND ACREAGE DEDICATION PLATA 'API Number ²Pool Code 'Pool Name 30.039-26608 72319 Blanco Mesaverde Property Code Property Name Well Number 21996 SAN JUAN 32-5 UNIT 13B 'OGRID No *Operator Name *Elevation 162928 ENERGEN RESOURCES CORPORATION 6376 ¹⁰ Surface Location UL or lot no. Section Township Range Feet from the North/South line Feet from the East/West line County RIC 550 25 32N 6W NORTH 740 EAST Α ARRIBA ¹¹ Bottom Hole Location If Different From Surface Township North/South line Feet from the UL or lot no. Section Feet from the County 12 Dedicated Acres ¹³Joint on Infill 14 Consolidation Code 15 Crder No. 320 NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION 17 OPERATOR CERTIFICATION 2656.50 2638.68 740 96 58 2648 Signature Gary Brink Printed Name Production Superintendant Title 1217 Date **SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me on under my supervision and that the same is thue and connect to the best of my belief. \mathbb{N} SEPTEMBER 12. 2000 90 C. EDWARD Date of Surve 2601 METIC 6857

5415.96

CHOFESSION

Certificate 🐚

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. 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 sks Class B Cement with ¼" flocele/sk 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. 3 bow type centralizers spaced throughout the string.

7" intermediate casing – cement with 370 sks 65/35 Class B Poz with 6% gel, 2% calcium chloride, 10% gilsonite, and ½# flocele/sk. Tail with 100 sks Class B w/2% calcium chloride, 10% gilsonite and ½# flocele/sk. (833 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. 10 bow spring centralizers spaced every 2nd joint off bottom. Two turbolating centralizers at the base of the Ojo Alamo.

4 ½" Production Liner

Cement with 320 sks 50/50 Poz with 2% gel, 5 PPS gilsonite, and .4% halad – 9 and ¼# flocele/sk (405 cu. ft., 50% excess to tie into intermediate casing string). WOC 18 hrs. prior to completion.

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

OTHER INFORMATION:

- 1) The Blanco Mesa Verde will be completed.
- 2) No abnormal temperatures or pressures are anticipated.
- 3) Anticipated pore pressure for the Mesa Verde is 1000.
- 4) If lost circulation is encountered sufficient LCM will be added to the mud system to maintain well control.
- 5) This gas is dedicated.
- 6) Anticipated pore pressure for the Fruitland is 700 psi and the Pictured Cliffs is 800 psi.