Form 3160-3 (July 1989) (tormerly 9-331	c) DRAV DEP	IL C IS. COM IER DO SIA, NMI 19821 ARTMENT OF	OTATES The Interi	•••	NUMBER	Modified NMD60-316	11 District CM
		SUREAU OF LAND				LC-0287934	ł
APPLICA	ATION FOR	PERMIT TO D	RILL, DEEPEN	N, OR PLUG	BACK	G. IF INDIAN, AI	LOTTER OR TRIBE NAME
	DRILL X	DE		PLUG BA	ск 🗔	7. UNIT AGREEN	AENT NAME
b. TYPE OF WELL	GAS []		8100			BURCH KEEI	
WELL X	ATOR	OTHER	ZONJ			S. FARM OR LEA	ABE NAME
Marbob H	Energy Corpo	oration V		505-748-33			
3. ADDRESS OF OF						237	
P. O. D.	awer 217, A	In clearly and in accord	3210				POOL, OR WILDCAT
The outland	SL 2545 FWL		ORTHODOX		AUG 30	GHBG JACKS	SON SR Q GRBG
At proposed p		Lo	CATION:	Like Approval		11. SEC., T., E., AND SUEVEY	M., OR BLK. 28509
	·		_	By State	O. C.	D. SRE. 18-T1	7S-R30E
		TON FROM NEAREST TOW			ALICAN	12. COUNTY OR	PARISH 13. STATE
15. DISTANCE FEC	M PROPUSED*	ILES EAST OF A		VY. 82 OF ACRES IN LEASE	1 4 7 10	EDDY	NM
LOCATION TO PROPEBTY OR	LEASE LINE, FT.	131		129.44	TO T	OF ACRES ASSIGNE THIS WELL 40	
18. DISTANCE FR	rest drig. unit line, DM PROFOSED LOCA:	rion*	19. PROP	OSED DEPTH	20. ROT.	ARY OR CABLE TOOL	
OR APPLIED FOI	WELL, DRILLING, CO R, ON THIS LEASE, FT	. 9.	19'	4800'		ROTARY	
	how whether DF, F	IT, GR, etc.)	·····				ATE WORK WILL START
3640'	GR					JULY 1, 1	.994
· · · · · · · · · · · · · · · · · · ·		PROPOS	SED CASING AND C	EMENTING PROGRA	M		
HOLE SIZE	CASING SIZE	WE IGHT/FOOT	GRADE	THREAD	TYPE	SETTING DEPTH	UNANTITI OF SEMAN
$\frac{12}{7} \frac{1/4"}{7/8"}$	8 5/8" 5 1/2" :	24#	J_55	LTC		350'	300 SX CLASS
	<u> </u>	17#	J-55	LTC		4800	1100 SX CLASS
G	pproval Serbje oneral Robbies geolal Sebplica	Pay zone wi as needed f Attached ar	or optimum p e: l. Loca 2. Supp 3. Surf	ively perfora roduction. tion & Acreag lemental Dril ace Use Plan Parf Jr 9-9-9 lumbor 4	e Dedia ling Da	cation Plat ata	
SIGNED (This space f PERMIT NO	or Federal or State	\square		back, give data on p subsurface locations a duction Clerk	present prod nd measure	d and true vertica	Vroposed new productiv 1 depths. Give blowou /16/94 8-24-94
		TION DOES NOT N PLICANT HOLDS L RIGHTS IN THE LIL & J HENCARPENC REON		n Reverse Side y and willfully to m	ake to any	V department or	agency of the

DISTRICT I P.O. Box 1980, Hobbs, NM 68240

DISTRICT III

DISTRICT II P.O. Drawer DD, Artesia, NM 68210 .

1000 Rio Brazos Rd., Azteo, NM 87410

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102 Revised February 19, 1994 Instruction on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

OIL CONSERVATION DIVISION P.0. Box 2088 Santa Fe, New Mexico 87504-2088

□ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number			Pool Code			Pool Name					
30-015		<u>40</u>	285	509		Grbg Jackson SR Q Grbg SA					
Property C 6497	Code				Prop BURCH	erty Nam			Well Number		
OGRID No	0.								237 Elevation		
01404			-			ator Name ENERGY CORP.			364		
		1				ce Loc		· · · · · · · · · · · · · · · · · · ·	001		
UL or lot No.	Section	Township	Range	Lot là			North/South line	Feet from the	East/West line	County	
N	18	17 S	-	10. 10		10'	SOUTH	2545	WEST	1	
	10	1/ 3	1	L	l		L		WEST	EDDY	
Bottom Hole Location If Different From Surface											
UL or lot No.	Section	Township	Range	Lot Id	n Feet fro	om the	North/South line	Feet from the	East/West line	County	
Deddachad Assoc						<u></u>	l	L	·····	l	
Dedicated Acres	s Joint o	r Infill Co	nsolidation	Code	Order No.						
					 	·····					
NO ALLO	WABLE V						UNTIL ALL INTER		EN CONSOLIDA	ATED	
		ORAI	NON-STAN	IDARD	UNIT HAS	BEEN	APPROVED BY	THE DIVISION			
1232.9	. I		······································	1		<u> </u>		OPERATO	R CERTIFICAT	PION	
LOT 1	,					ł					
37.37 A	с.					1		11	y certify the the in 1 is true and compl		
	}								viedge and belief.		
	ł								Χ.	Λ	
	1							1 AC	donal	10m	
								Signature	00100		
			·						Nelson		
LOT 2								Printed Name			
37.39 A	<i>C</i> .							Production Clerk			
								Title 5/18/94			
						Date					
	1					1		SURVEYO	OR CERTIFICAT	FION	
	1					1		I hereby certif	(that the well local	ion shown	
LOT 3	1					1		on this plat w	as plotted from field		
37.41 A	<i>C</i> .					1		actual surveys	mode by me or a that the same is	under my true and	
	. 1					1		11 -	e best of my belie	ıf.	
	1	,				l			ARY L. PAGA		
	ł		3014 71	7611 0		1		Date Survey	AL O, 1994 W	₩	
				3641.5			·	Signature &	\sim ~ 0.0		
		and the second se		all		1		Professional	(Surrayor		
LOT A	<u> </u>	545'	· · · · · ·	1)				c] 2	
LOT 4 37.43 A	4	545'	3639.7	3638.6	,				WX		
11	4	545'	3639.7 [°]	3638.6				J Little		a la	
11	4	545'	3639.7' 131					3	Contraction of the second	820	
11	4	545'	:					y.o.	APPERS STOTIAN OF	820	
11	4	545'	:					y.O. Cortificato N	APPERS STOTIAN OF	820 51, 976	

DRILLING PROGRAM PAGE 2

No other formations are expected to give up oil, gas, or fresh water in measurable quantities. The surface fresh water sands will be protected by setting 8 5/8 casing at 350' and circulating cement back to surface. Any shallower zones above TD which contain commercial quantities of oil and/or gas will have cement circulated across them by inserting a float shoe joint into the 5 1/2" production casing which will be run at TD.

4. <u>Casing Program:</u>

<u>Hole Size</u>	<u>Interval</u>	<u>OD CSq</u>	<u>Weight, (</u>	Grade,	Jt. Cond.	Туре
12 1/4" 7 7/8"	0 - 350" 0 - TD	8 5/8" 5 1/2"			LTC NEW LTC NEW	

Cement Program:

- 8 5/8" Surface Casing: Cemented to surface with 300sx of Class C w/2% cc.
- 5 1/2" Production Casing: Cemented with 1100sx Class C. Will attempt to circulate to surface.

5. Minimum Specifications for Pressure Control:

The blowout preventer equipment (BOP) shown in Exhibit #1 will consist of a double ram-type (3000 psi wp) preventer. This unit will by hydraulically operated and the ram-type preventer will be equipped with blind rams on top and 4-1/2" drill pipe rams on bottom. This BOP will be nippled up on the 8 5/8" surface csg and used continuously until TD is reached. All BOP's and accessory equipment will be tested to 1000 psi before drilling out of surface casing.

Pipe rams will be operationally checked each 24 hour period. Blind rams will be operationally checked on each trip out of the hole. These checks will be noted on the daily tour sheets. A 2" kill line and a 3" choke line will be included in the drilling spool located below the ram-type BOP. Other accessories to the BOP equipment will include a kelly cock and floor safety valve (inside BOP) and choke lines and choke manifold with 3000 psi WP rating.