Form 3160-3 (July 1989) (formerly 9-331	c) ART	OIL CONS. COI WER ESIA, JUNT 882 ARTMENT OF	TATES -	(Other Instruc reverse si OR	UMBER QUIRED	BLM Roswe Modified NMO60-316	5-27990 LL District Form No. 0-2 NATION AND BEBIAL	24
						LC-028784	4A	
1a. TIPE OF WOR		PERMIT TO L	RILL, DEEPEN	N, OR PLUG B	<u>ACK</u>	0. IF INDIAN, A	LLOTTEE OR TRIBE NA	AMB.
b. TYPE OF WEL	DRILL 🗵	D	EEPEN 🗌	PLUG BAC	К	7. UNIT AGREE	6110	M
WELL X	GAS WELL	OTHER	SING Zone			Burch Kee. 8. FABM OB LE	LY UNIT	/
2. NAME OF OPEN Marbob 1 3. Address of open	Energy Corpo	pration /	4049	3a. Area Code 6 505-748-330		9. WELL NO.		<u> </u>
				Fai		229		
4. LOCATION OF	WELL (Report locat	Artesia, NM 8 Non clearly and in acco	rdance with any Sta	te requirements •)			POOL, OR WILDCAT	
	'SI. 25' FWT	UN1	DRTHODOX	LOCATION : (D. C. D.	11. SEC., T., R.,	SON SR Q Grb M., OB BLK. OB ABEA 2850	
same				Like Approval ^{RT}	LSIA, UTT	Sec. 24-1	• -	
		TION FROM NEAREST TO		- By State		12. COUNTI OR	PARISH 13. STATE	
TA' DIGIVUCE LH	JM PROPOSED*	Hwy 82 approx	imately 20.7	miles		Eddy	NM	
LOCATION TO PROPERTY OF	NEAREST			OF ACRES IN LEASE		F ACRES ASSIGNE	D	
18 DISTANCE PR	rest drig. unit line, OM PROFOSED LOCA			5129.44		40		
TO NEAREST	WELL, DRILLING, CO R, ON THIS LEASE, FI	MPLETED.		800 '		RT OR CABLE TOOL	18	
21. ELEVATIONS (S	Show whether DF, F	T, GR, etc.)				1 22. APPROX. D	ATE WORK WILL STA	
		a shi a					, 1994	NI -
23.		PROPO	SED CASING AND C	EMENTING PROGRAM			, 1774	
HOLE SIZE	CASING SIZE	WE IGHT/FOOT	GRADE	THREAD T				
12 1/4"	8 5/8"	24#	J-55	LTC	<u>1Pt.</u>	350 ¹	QUANTITT OF CEM	LATE
<u> </u>	5 1/2":	17#	J-55	LTC		4800'	300 .sx	
		•				\ \		
	neede	d for optimum	electively pe production:	erforated and a	stimula	ated as	20. 	
	Attac	hed are: 1. 2. 3.	Location & A Supplemental Surface Use	Acreage Dedicat L Drilling Data Plan	tion P1	at	▲ State	
					-~)	· 6		
				Post I 6-19 Merboe	$-\nu - 1$			
		•		6-11	- 79	17 c	•	
				Mew boe	<i>↓ π</i>		а 12	
		· · ·				10.00		
	\wedge		·					
IN ABOVE SPACE P zone. If propose preventer program	i talto num or dee	PROGRAM : If proposal pen directionally, give	is to deepen or plug pertinent data on s	back, give data on pre ubsurface locations and	sent produ measured	ctive zone and p and true vertical	roposed new produc I depths. Give blow	tive vout
24. BIGNED	Chord	e Nelso	TITLE Prod	luction Clerk		DATE	4/29/94	
(This space f	or Federal or State	office use)				pproval Sub		
PERMIT NO.				PROVAL DATE		ienoral Requirectal Stips	hreastende	
1					-			
APPROVED BY Conditions of	APPROVAL, IF ANY :	Powers	(for) Al	REA MANAGER	2		5-31-94-	

.

*See Instructions On Reverse Side

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

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DISTRICT I P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

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

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State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102 Revised February 10, 1994 Instruction on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

□ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number		Pool Code			Pool Name						
30-015-27990		28509			Grbg	Jackson SR (
Property Code						-	erty Nan	1e	*	Well Number	
6497					BU	RCH K	KEELY	UNIT		229	
OGRID N	0.						tor Nam		*******	Elevat	ion
014049		1			MARE	BOB EI	NERGY	CORP.		359	1'
						Surfac	e Loca	ation	******		
UL or lot No.	Section	Township	Range	Lot	Idn	Feet fro	m the	North/South line	Feet from the	East/West line	County
L	24	175	29E			19		SOUTH	25	•	
		I	L			f Different From Sur		L	WEST EDDY		
UL or lot No.	Section	Tewnship		Lot							
on of lot hu.	Section	IGWIERTD	Range	LOC	IGU	Feet from	m the	North/South line	Feet from the	East/West line	County
Dedicated Acres	s Joint o	r Infill Cou	nsolidation			N		[
Dodicated Actes	a aomic o		USOLIGECIOU (Loge	orae	er No.					
					L						
NO ALLO	WABLE W	TLL BE AS	SIGNED	to ti	HIS C	OMPLE	TION U	NTIL ALL INTER	ESTS HAVE BE	EN CONSOLIDA	TED
·····		OR A N	ON-STAN	DARI	D UNF	T HAS	BEEN	APPROVED BY	THE DIVISION		
[Г			1	*******						
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F	+						-+-		Signature		
							ł		<u>_Rhonda_Nelson</u> Printed Name		
	1						1		Production Clerk		
	i						1		Title		
	j						i		04/29/94 Date		[]
	Ì						1				
							ا 		SURVEYO	R CERTIFICAT	ION
1							1		I hereby certify	that the well locati	n shown
1		3590.5'	3592.2'				1		on this plat was	s plotted from field	notes of
-25'			1				1			made by me or . that the same is	
SEE DETAIL -		0					1			best of my belief.	
FOR PAD	E E	3588.1	3590.9'				i				
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ļ									Date Surveyed Signature & S		
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							1		Certificate No.	JOHN WEST	
1								······		GARY & JONES	

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 csg</u>	<u>Weight,</u>	Grade,	Jt. Cond.	Туре
12 1/4" 7 7/8"	0 - 350" 0 - TD	8 5/8" 5 1/2"	24# 17#		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.