x		OPE	R. OG	RID NO. 1473	BD .	21 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		PRO	PEAT	Y NO. 18 72	ana interiore. La constante de la constante de	
Form 3160-3 (July 1992)	113/1			DE 13160	2 .T. n	E• FORM APPROVED OMB NO. 1004-0136
	DEPARTMEN		DATE	6/6/07	ru .	Expires: February 28, 1995
	BUREAU OF				57	3. LEASE DESIGNATION AND SERIAL NO. LC-069276
		•••	90s	30.025.340	$\underline{v}_{-}$	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
IR. TIPE OF WORK	LICATION FOR P					
	RILL 🖾	DEEPEN				7. UNIT AGREEMENT NAME
b. TIPE OF WELL	GAS			INGLE MCLTIP		8. FARM OR LEASE NAME, WELL NO.
2. NAME OF OPERATOR	WELL OTHER		Z			WEST CORBIN "19" FED. # (
PENWELL ENER	GY INC. (BILI	. PIERCE)		Ph. 915-683	-2534	9. AF WELL NO.
3. ADDRESS AND TELEPHONE M 600 NORTH MAI		100 MIDLA	T . T	EXAS 79701		10. FIELD AND POOL, OR WILDCAT
4. LOCATION OF WELL (	Report location clearly and			State requirements.*)		CORBIN BONE SPRING SOUTH
At surface	90' FSL SEC. 19	T18S-R33E	L.F.A	CO NEW MEXICO		11. BEC., T., E., M., OR BLX. AND SURVEY OR AREA
At proposed prod. z			) )			SEC. 19 T18S-R33E
14 DIST. NOP IN MILTS	AND DIBECTION FROM NEA	$\lambda n_1 + 1$		APR 15 37		12. COUNTY OR PARISH 13. STATE
	35 miles East o	· ·		i		LEA CO. NEW MEXICO
15. DISTANCE FROM PRO LOCATION TO NEARE	PUSED	I HODDS New		O. OF ACRES IN LEASE		OF ACRES ASSIGNED
PROPERTY OR LEASE				520		40
	DRILLING. COMPLETED. 75(	)'		ROPOSED DEPTH		ART OR CABLE TOOLS
OR APPLIED FOR, ON T	HIS LEASE, FT. Thether DF, RT, GR. etc.)		<u> </u>	10,150'		OTARY 22. APPROX. DATE WORK WILL START*
21. 22. 21.0.03 (20.04 *		3787'	GR.			As soon as approved
23.		PROPOSED CASI	NG ANI	D CEMENTING PROGRAM	л	
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER F	00T	SETTING DEPTH	1	QUANTITY OF CEMENT
25"	20" conductor	NA		40'	Cement	to surface with Redi-mix
17 <sup>1</sup> / <sub>2</sub> "	H-40 13 3/8"	48	WITH			c. Circulate to surface
<u>12<sup>1</sup>/<sub>4</sub>"</u>	J-55 8 5/8"	32		2850'	775 Sx	Sx. Top of cement 2650'
7 7/8"	N-80 5 <sup>1</sup> <sub>2</sub> "	17		10,150'	1000 3	Sx. Top of Cement 2000
				CAPITAN CON	TROL	LED WATER BASIN
l. Drill 25" ho	ole to 40'. Set 4	0' of 20" c	onduc	tor, cement to	surface	e with Redi-mix.
						C casing. Cement with
400 Sx. Clas	ss "C". cement + 3	% CaCl. Cir	culat	e cement to sur	face.	
3. Drill 12½" b	nole to 2850'. Ru	n and set 2	450'	of 8 5/8" J-55	32# ST&	&C casing. Cement with
500 Sx. Clas	ss "C" light, tai	1 in with 2	00 Sx	. Class "C" nea	at + 23	% CaCl. Circulate
cement to su	ırface.					
4. Drill 7 7/8'	'hole to 10,150'	. Run and s	et 10	,150' od 5 <sup>1</sup> 2" N-8	30 17#	# LT&C casing. DV tool
at 6800'±. 0	Cement first stag	e with 400	Sx. C	lass "H" cement	+ addi	itives, cement second
stage with 4	100 Sx. Class C" 1t 2650' 200' int	Light + add: 5 8 5/8" in	ltive terme	diate.	200 SX.	. Class "C" + additives
top of cemer	IC 2050 200 IIIC	009,0 1	çe. me			acs 13/97
N ABOVE SPACE DESCRI	BE PROPOSED PROGRAM: If	proposal is to deepen.	give data	on present productive zone a	nd proposed	d new productive zone. If proposal is to drill or
deepen directionally, give per	tinent data on subsurface location	is and measured and tr	ue vertica		ter program,	, it any.
	T-Carrie		Δd	2ent		DATE 04/12/97
SIGNED	1 min	TIT	·····	AP	PROVA	SUBJECT TO
(This spuce for Fed	eral or Stare office use)					REQUIREMENTS AND
PERMIT NO.				APPROVAL DATE	ECIAL S	STIPULATIONS
Application approval does	not warrant or certify that the app	licant holds legal or eq	uitable tit	le to those rights in the subjected	TACHEL	Uid entitle the applicant to conduct operations there
CONDITIONS OF APPROVA	al, IF ANY:					
(ORIG.	SGD.)JAMES G. PETTE	NGILL	at.	RPNRD SALEL		DATE 614177
APPROVED BY	- 	TITLE :	() chen			DATE / / / /
		"See Instruc	ctions -	On Reverse Side		. r.La

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

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

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

	Number		Pool Code			Pool Name								
30-02			13160		Bacu						CORBIN BONE SPRING SOUTH			mhar
Property C 18972				Wes		roperty Name Well Number bin "19" Federal 6								
OGRID No					-	ator Nam			Elevat					
147380					Penwell	Energ	ly Inc.		378	7'				
					Surfa	e Loci	ation							
UL or lot No.	Section	Township	Range	Lot Idn	Feet fro	om the	North/South line	Feet from the	East/West line	County				
Lot 4	19	18 S	33 E		99	0	South	330	West	Lea				
· · · · · · · · · · · · · · · · ·		• • • • • • • • • • • • • • • • • • • •	Bottom	Hole L	location 1	f Diffe	rent From Sur	face		· · · · · · · · · · · · · · · · · · ·				
UL or lot No.	Section	Township	Range	Lot Idn	Feet fro	m the	North/South line	Feet from the	East/West line	County				
Dedicated Acres	Joint o	r Infill Co	onsolidation	Code	Order No.		<b></b> ;	· · · · · · · · · · · · · · · · · · ·	• • • • •					
40														
	WABLE W	TILL BE A	SSIGNED	TO THIS	S COMPLE	TION U	INTIL ALL INTER	RESTS HAVE BE	EN CONSOLID.	ATED				
		OR A	NON-STAN	DARD U	UNIT HAS	BEEN	APPROVED BY	THE DIVISION						
	1					ļ		OPERATO	R CERTIFICAT	TION				
	1								i certify the the in is true and compi	1				
	1			1		1		best of my know	•					
								7	$\sim$					
									TIL	in				
T-4 1 47						1		Signature	<u>I Can</u>	ula				
Lot 1 - 42	$\frac{21}{4}$ $\frac{AC}{4}$			+		-+-			. <i>I</i> .					
								Joe T. Printed Name						
								Agent						
								Title	107					
								04/12/	·9/					
								Date						
Lot 2 - 42	2.26 Ac.							SURVEYO	R CERTIFICAT	TION				
	1							I hereby certify	that the well locat	ion shown				
	1					1		11	is plotted from field made by me or					
								11	made by me or d that the same is					
	1							correct to the	e best of my belie	ţ.				
	ł					İ		Mar	ch 31, 1997					
Lot 3 - 42	2.32 Ac							Date Survey						
100.0 10/02.				+				- SignatureASY Professional	Seal of Surveyor					
330'	Ň							THE	7 STh					
								Nhh,		Non				
3788.	1'							Y The						
-,066	N					1								
6						1		Certificate N	o. Corv ho denes	5 7977				
Lot 1 - 15	2.27								SICNAL SURVEYS					



PENWELL ENERGY INC. WEST CORBIN "19" FEDERAL No. 6 990' FSL & 330' FWL Sec. 19, T-18-S, R-33-E, Lea County, New Mexico.

SCALE: 1"=2000"

BASIN SURVEYS P.O. BOX 1	2000' 5-HOBBS, NEW MEXICO		2000'	4000 Feet
	n By: S.C. Nichols Survey Date:	03-31-97	Sheet 1 d	of 1 Sheets

#### APPLICATION TO DRILL

PE	ENWELL H	NERGY	/, IN	IC.	
WEST	CORBIN	"19"	FEDE	ERAL	#6
UNIT	''M''		SECT	CION	19
T185-	-R33E		LEA	СО.	NM

In response to questions asked under Section II B of Bulletin NTL-6 the following information is provided for your consideration:

- 1. Location: 90' FSL & 330' FWL SEC. 19 T18S-R33E LEA CO. NM.
- 2. Elevation above sea level: 3787' GR.
- 3. Geologic name of surface formation: Quaternery Aeolian Deposits.

- 4. Drilling tools and associated equipment: Conventional rotary drilling rig using fluid as a circulating medium for solids removal.
- 5. Proposed drilling depth: 10,150'

6.	Estimated tops of	geological markers:		
-	Rustler Anhydrite	1250'	San Andres	4860'
	Yates	2850 <b>'</b>	Bone Spring	8660'
	Seven Rivers	3340 '		
	Queen	3790'		

#### 7. Possible mineral bearing formation: Yates 0i1 0i1 Queen 7 Rivers Oil Bone Spring

## 8. Casing program:

<u>Hole size</u>	Interval	OD casing	Weight	Thread	Collar	Grade	Condition
25"	0-40	20"	NA	NA	NA	NA	New
17'2"	0-450'	13 3/8"	48	8-R	ST&C	H-40	New
125"	0-2850'	8 5/8"	.32	8-R	ST&C	J <b>-</b> 55	New
7 7/8"	0-10,150'	5'2"	17	8-R	LT&C	N-80	New

# APPLICATION TO DRILL

PH	ENWELL B	ENERGY	, IN	۱C.	
WEST	CORBIN	"19"	FEDE	ERAL	#6
UNIT	''M''		SECT	CION	19
T185-	R33E		LEA	СО.	NM

9. Cementing and Setting Depth:

20"	Conductor	Set 40' of 20" Conductor cement to surface with Redi-mix.
13 3/8"	Surface	Set 450' of 13 3/8" 48# H-40 ST&C casing. Cement with 400 Sx. Class "C" + 3% CaCl, circulate cement to surface.
8 4/8"	Intermediate	Set 2850' of 8 5/8 " 32# J-55 ST&C casing. Cement with 700 Sx. Class "C" Light, tail in with 300 Sx Class "C" neat + 3% CaCl, circulate cement to surface.
5½"	Production	Set 10.150' of $5\frac{1}{2}$ " 17# N-80 LT&C casing. Cement in two stages. DV tool at 6800'±. 1st stage with SX. Class "H" cement + additives. 2nd stage with Sx. Class "C" Light + additives, tail in with 200 Sx. Class "C" + additives. Estimated top of cement 2630'

- 10. <u>Pressure Control Equipment:</u> Exhibit "E". A 1580 Series 5000 PSI working pressu B.O.P. consisting of a double ran type preventor with a bag type annular preventor BOP un-t will be hydraulically operated. Exhibit "E-1". Choke manifold and closing unit. BOP will be nippled up on 13 3/8" casing and will be operated at least once each 24 Hr. period while drilling and blind rans will be operated when out of hole during trips. Flow sensor, PVT, full opening stabbing valve and upper kelly cock will be utilized. No abnormal pressure or temperature is expected while drilling.
- 11. Proposed Mud Circulating System:

Depth	"Mud We.	Visc,	Fluid Loss	Type Mud
0-450'	8.6-9	28-40	NC	Fresh water Spud mud use paper for seepage control
450-2850 <b>-</b>	10-10.5	28-32	NC	Brine water use lime for ; control and paper for see; control.
2850-9800'	8.8-9.5	28-32	NC	Cut Brine and lime for pH control.
9800-10,150'	9-9.8	34-40	10 cc or less	Cut Brine adding Drispac Soda Ash, Gel and starch to control water loss.

Sufficient mud materials will be kept on location at all times in order to combat lost circulation, unexpected kicks. In order to run DST'S, open hole logs, and casing the viscosity and water loss may have to be adjusted to meet these needs.

#### APPLICATION TO DRILL

PH	ENWELL H	ENERGY	K, IN	IC.	
WEST	CORBIN	"19"	FEDE	ERAL	#6
UNIT	''M''		SECI	TON	19
T185-	-R33E		LEA	СО.	NM

#### Testing, Logging and Coring Program: 12.

A. Open hole logs: Gamma Ray, Caliper, Dual Laterolog, CNL, LDT, MSFL from TD to 2850'. Gamma Ray, Neutron from TD to surface.

· - -

- B. No coreing or DST'S planned at this time.
- Potential Hazards: 13.

No abnormal pressures or temperatures are expected. Hydrogen Sulfide gas may be encountered,  $H_2S$  detectors will be in place to detect any presence. No lost circulation is expected to occur. All personnel will be familiar with all aspects of safe operation of equipment being used. Estimated BHP 3000 PSI, estimated BHT 1750 ......

Anticipated Starting Date and Duration of Operation: 14.

Road and location construction will begin after BLM approval of APD. Anticipated spud date as soon as approved. Drilling expected to take 22-28 days. If production casing is run an additional 30 days will be required to complete and construct surface facilities.

15. Other Facets of Operations: After running casing, cased hole gamma ray neutron collar logs will be run from total depth over possible pay intervals. The Bone Spring pay will be perforated and stimulated. The well will be swab tested and potentialed as an oil well.



Fill Line

ARRANGEMENT SRRA

1500 Series 5000# Working Pressure

	the second s		
в.О.Р	EXHIBIT ' . SKETCH TO	'E'' BR USED	ON
WEST UNIT T185-		RGY INC. FEDERAL SECTION LEA CO.	19