



• Form 3160	4	ERED	}		UN	ITED STAT	ES				JUN 2	23 20	109						K
(April 2004	*) (-19)	/ I			NT OF THE LAND MAN			(OCI	D-ART	resi	À		FORI OMB Expire	M APP 3 NO 1 s. Mar	PROVEI 1004-01 ch 31, 2	D 37 2007	·
	WEL	T CO	MPLE	TION	OR R	ECOMPLE	TION	REPORT	AND	LOG					e Serial 1 028	l No.	,		
la. Type		X Oil		Gas 'New We			Other Dee	non 🗀 I	lug Back		Diff Res	.,,	6.	If In	dian, A	llottee	or Tribe	: Name	;
b. Type o	of Complet	юп				Work Over [Dee	pen [] r	rug back	لــا	DIII Kesi	v1,.	7	Unit	or CA	Agreei	ment Na	me an	d no
2 No.	of Operato		Other												и <u>710</u>	-			
	CO, L.P.	1															Vell No		
3 Addre								3.a Pho	ne No. (I	nclude	area code	,)	P	<u>OKE</u>	R LA	KE U	NIT	295	5
-	BOX 27	60 MII	DLANI) TX 7	79702-2	2760			2)683-			,			Well N				
4 Locati	on of Well	(Report	location	clearly	and in a	iccordance with	h Feder	al requireme	nts)*						5-3554				
4.0		1337 13	1 12 12	יייייייייייייייייייייייייייייייייייייי	VII OO	NEWL LAS	T NI 22	205556	ONIU	7 102 (026206						Explora	-	CAND
At Su	riace 5 W F	w, u	LE, I	'00 FI	NL, 990	o' FWL, LA	1 IN 32	2.203336,	LON W	103.	920300						n Block	_	SAND
At top	prod inter	rval repo	orted belo	wSAN	ΛE						78			Surv	ey or A	rea SI	EC 19.	. T24:	S,R30E
At total	al depth					COl	1F	IDEN	ITI	AL	ا ا				nty or P			State	
14 Date 5	Spudded		15	Date T	D Read	ched		16 Date			_		17	Ele	vations	(DF, F	RKB, R	Γ, GL)'	*
03/24	/2008			04/06	5/2008				0 & A 3/2008	X Re	eady to Pro	od	3	148' (GL				
	Depth. M	D 743	19'			Plug Back T D	MD TVD	7353'	72000	20	Depth Br	ıdge Plu		N	MD VD				
21 Type			Mechan	ical Log	s Run (S	ubmit copy of				22	Was well	cored?	X N			(Sub	mıt anal	lvere)	
	NL-LDT				,		,				Was DST		M M				nit analy		
											Direction	al Surve	y? [XNo	,	Yes (S	Submit	copy)	······································
23 Casin	g and Lines	r Record	(Report	all strin	gs set in	well)							-						
Hole Size	Size/Gra	ide V	Vt. (#/ft)	Тор	(MD)	Bottom (MI	O) Sta	ige Cementer Depth		of Sks of Cen		Slurry Vo (BBL)	ol	Ceme	ent Top	*	Amo	unt Pul	led
12-1/4"	8-5/8"k			0'		625'			445 s)'					
7-7/8"	5-1/2"J	55 15	5.5/17#	0'		7439'	506	63'	425 s				-	063'					
	<u> </u>						_		1325	stg. 2	2		+)' circ	ulated	1			
				1			-	<u></u>								-			
	1												1	•••					
24 Tubir	ng Record										1								
Size	Depti	ı Set (M	D) Pacl	ker Dep	th (MD)	Size	De	pth Set (MD) Packer	Depth	(MD)	Sıze		De	oth Set	(MD)	Packe	er Dept	th (MD)
2-7/8"	5308'		520	<u> 6' TA</u>	<u>C</u>				<u></u>	 							ļ		
25 Produc	ing Interva						26	6. Perforati		d ,									
A)DELA	Formatio WARF	n	34	<u>Tor</u> 132'		Bottom 7318'	55	Perforated 30-40'	Interval		0.380	20	√о Но 1	oles	PRO	DUC	erf Stat	tus	
B)				.52		7510		32-42'			0.380	20				DUC			
<u>S/</u> C)		-						42-7126'			0.380	20				DUC			
D)							72	58-68'			0.380	20)		PRO	DUC	ING		
	Fracture, Ti Depth Inter		t, Cement	Sqeeze	, Etc					170	Chi								
5530-		vai		'R A C'	D W/2	1261 GALS	VIVD				e of Mater		Q. (2000	#10 01	LIDET) I C		
6132-						27253 GALS													
6942-						17125 GAL							71 6	1000	1011 13 1	3011	IK LC		
7258-						14729 GALS													
	iction - Inte																		
Date First Produced	Test Date	Hours Tested	Test Produ	ction (Oil BBL	Gas MCF	Water BBL	Oil Gra Corr A	ivity .PI	Gas Gra	s avity	Product	tion M	ethod					
05/08/08					352		241					PUM	PIN	<u>G</u>			····		L
Choice Size	Tbg Press Flwg	Csg Press	24 Hr Rate	l (Oil BBL	Gas MCF	Water BBL	Gas C Ratio	hl	We	ell Status	ACC	EP	TED	FO	RR	ECO	RD	
	SI 150			>				838		PF	RODUC	1							
	iction - Inte	rval B																	
Date First Produced	Test Date	Hours Tested	Test Produ	ction	Oil BBL	Gas MCF	Water BBL	Oil Gra Corr A	ivity iPI	Gas Gra	s avity	Produc	tion M	AMA	3 0	200	8		

Csg Press

Tbg Press

Flwg Sl

24 Hr Rate

Oil BBL

Gas MCF

Water BBL

Gas Oil Ratio

Well Status

JERRY FANT PETROLEUM GEOLOGIST

Choke Size

28b. Produc	ction - Inter	val C										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. AP1	Gas Gravity	Production Method			
Choke Size	Tbg Press Flwg SI	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas · Oil Ratio	Well Status				
28c Produc		val D										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method			
Choke Size	Tbg. Press Flwg SI	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas · Oil Ratio	Well Status				
29. Dispo		as (Sold,	used for fue	l, vented.	etc)	1		1				
		ous Zones	(Include Ag	uifers)			-	31. Form	ation (Log) Markers			
Show tests,	all importa	nt zones o	r porsity and	d contents			and all drill-stem gand shut-ın pressu		(9,			
Forma	ation	Тор	Bottom		Desc	criptions, Con	itents, etc.		Name	Top Meas Depth		
								T/SALT		647'		
								B/SALT		3194'		
								T/LAMA	AR.	3404'		
								T/BELL	CANYON	3432'		
								T/CHER	RY CANYON	4250'		
								T/LOWE	ER CHERRY CANYON	5486'		
								T/BRUS	HY CANYON	5582'		
								T/LOWE	ER BRUSHY CANYON	6902'		
				į				T/BONE	SPRING LIME	7146'		
								T/AVAL	ON SAND	7244'		
		L	<u> </u>			 		B/AVAL	ON SAND	7318'		
SZ. Addill	estal felial	eneruul	e plugging p	.occurre)								
X EI	ectrical/Me	chanical L	oeen attache ogs (1 full s ging and cer	set req'd)		n the appropri Geological R Core Analysi	eport DST	Report []	Directional Survey			
34. I here	by certify th	nat the fore	egoing and a	ttached ir	formation is	complete and	d correct as determine	ined from all ava	ilable records (see attached instr	ructions)*		
Name	:(please pri	nı) <u>ANN</u>	MOORE	Ξ			Title PRO	ODUCTION	CLERK	·		
Signature								5/23/2008				

DISTRICT I 1625 N. French Dr., Hobbs, NM 88240

DISTRICT II 1301 W. Grand Avenue, Artesia, NM 88210

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

DISTRICT IV 1220 St. Francis Dr., Santa Fe, NM 87505

Dedicated Acres

40

Joint or Infill

Ν

Consolidation Code

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised October 12, 2005

Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

☐ AMENDED REPORT

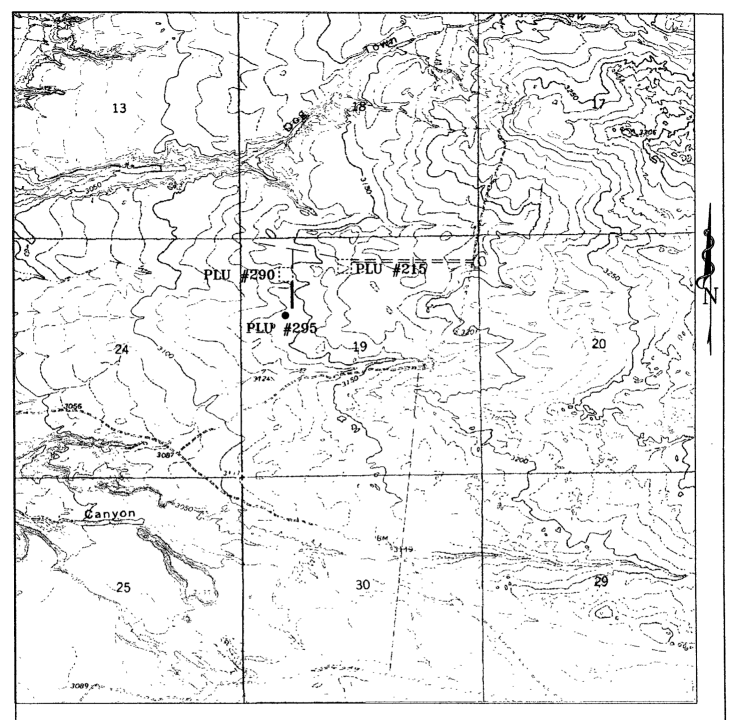
WELL LOCATION AND ACREAGE DEDICATION PLAT

	Number			Pool Code		Pool Name						
30-015-	35549		47545	5	l Na	Nash Draw (Delaware, Bone Spring, Avalon Sand)						
Property (Code	T		Well Number								
1796			295									
OGRID N	0.			Elevation								
001801				3148'								
					Surface Loca	ation						
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County			
LOT 2	19	24 S	30 E		1700	NORTH	990	WEST	EDDY			
			Bottom	Hole Lo	cation If Diffe	erent From Sur	face					
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County			

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

Order No.

THE PART DAININGS OF A AND MAIN IN AND MA AND PARTIES.								
LOT 1 40.12 ACRES LOT 2 138.9 3152 7 80.00 ACRES 40.16 ACRES 990' 0 3151.7' LAT - N322 2'20.0" LONG - W103 55'34 7" (NAD-83)		OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unkassed mineral interest in the land including the proposed bottom hole location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compusory pooling order heretofore entered by the division. Signature Gary E. Gerhard Printed Name SURVEYOR CERTIFICATION						
LOT 4 40.24 ACRES ————————————————————————————————————	160.00 ACRES	I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervison and that the same is true and correct to the best of my belief. JANUARY 05, 2007 Date Supervisor Signature & Bentally Professions Survey Comments of the best of the						



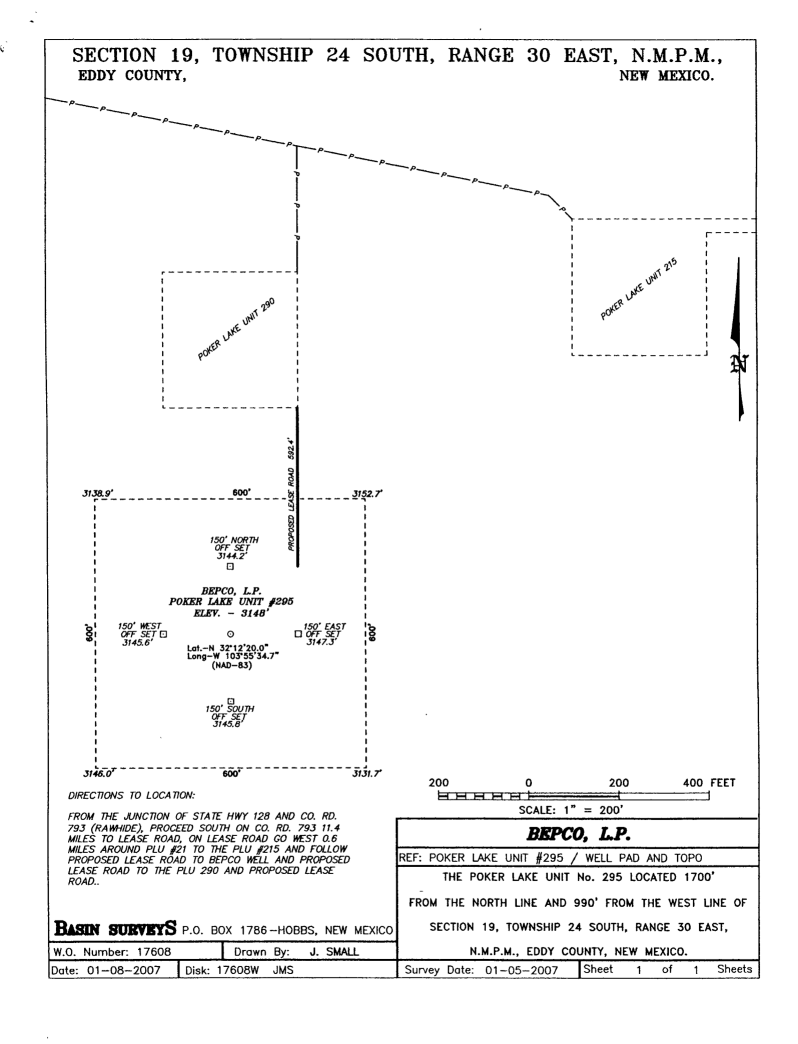
POKER LAKE UNIT #295 1700' FNL and 990' FWL Section 19, Township 24 South, Range 30 East, N.M.P.M., Eddy County, New Mexico.

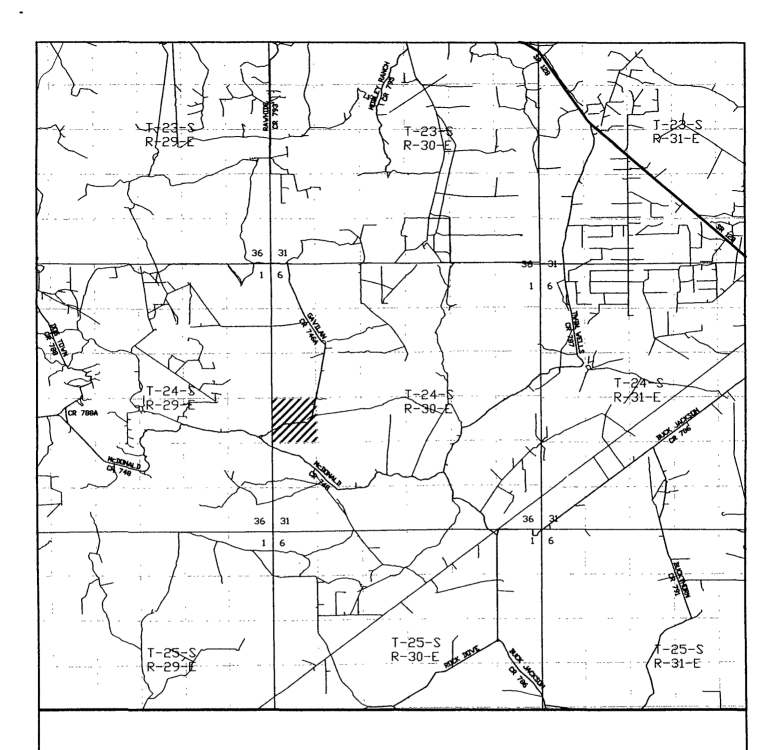


P.O. Box 1786 1120 N. West County Rd. Hobbs, New Mexico 88241 (505) 393-7316 - Office (505) 392-3074 - Fax basinsurveys.com

	WO Number:	JMS 17608T
Zeribediamen	Survey Date	01-05-2007
Action Address	Scale: 1" = 20	00'
-	Date: 01-08-	2007

BEPCO, L.P.





POKER LAKE UNIT #295 1700' FNL and 990' FWL Section 19, Township 24 South, Range 30 East, N.M.P.M., Eddy County, New Mexico.



P.O. Box 1786 1120 N. West County Rd. Hobbs, New Mexico 88241 (505) 393-7316 - Office (505) 392-3074 - Fax basinsurveys.com

W.O. Number: JMS 17608TR							
Survey Date: 01-05-2007	,						
Scale: 1" = 2000'							
Date: 01-08-2007							

BEPCO, L.P.