Form 3160-4 (April 2004)

UNITED STATES

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-0137 Expires: March 31, 2007
Expires: March 31, 2007

													_		ļ						
	WĘI	LL C	OM	PLET	ION	I OR R	ECOMPLI	ETIC	N RE	PORT	AND I	LOG	3					Serial 1 102860			
la. Type	of Well			:II [_	Dry Work Over	Othe	r Deepen	Ph	ıg Back	Г	Diff.	Resvr	,.					or Tribe	Name
,,	•			Other									-						-	ment Na	ime and no.
	e of Operato										•				_			471016		Well No.	*****
BEF 3. Addr	CO, L. P	<u>. </u>								3.a Phon	a No. (In	nolud.	'a araa	anda)				R LAK			247
	ess). Box 27	60 N	fidlar	ıd TX	797	02					:)683-2			coae)				Well No.			
							accordance w	ith Fe	deral re									-34467			
												103 (21005	6						r Explora	itory S/AV SAND
	p prod. inte						FWL, LAT	11 3	2.203	417, LC	14 W I				·	11.	Sec.,	T., R., N	M., o	n Block	
													V 3 0		1	12.	Coun	ity or Pa	rish	13.	State
	tal depth			1					т.				*ATT	154	13.24		DDY			<u> NN</u>	
14. Date	Spudded			15.	Date	T.D. Read	ched		1	6. Date C	ompletee & A	d X] F	Ready to	o Prod	i.	17.	Elev	ations (DF,	RKB, R7	Γ, GL)*
	2/2006				05/1	4/2006				06/14/						32	13' (}L	· · · · · · ·		
18. Total	Depth: M	id 7 VD	638'			19. I	Plug Back T.D		ID 75' VD	75' 		20.	Depti	h Brid	ge Plug	Set:	M T	D VD			· · · · · · · · · · · · · · · · · · ·
	of Electric LN-LDT				al Lo	gs Run (S	ubmit copy o	feach))			22.	Was	DST r	ored? \bigsize un? \bigsize Survey?	Jи	<u> </u>	Yes (Subr	omit anal mit analy Submit o	rsis)
23. Casii	ng and Line	r Rec	ord <i>(Re</i>	port al	l strii	igs set in	well)														
Hole Size			Wt. (#/ft.)	То	p (MD)	Bottom (M	(D)	Stage C De	ementer opth	No. c				irry Vol. BBL)	(Ceme	nt Top*		Amou	unt Pulled
12-1/4"	8-5/8"J		32#		0'		870'				505					0'			\perp		
7-7/8"	5-1/2"J	55	15.5/	1 /#	0'		7634'				1040			_		32	220'	18	+		
								_								+			+		
																\top			\top		
	<u></u>																				
Size	ng Record	h Cat	(MD)	Dack	er Der	oth (MD)	Size		Denth 9	Set (MD)	Docker l	Denth	· (MD)	1	Size		Den	th Set (N	MD)	T Packs	er Depth (MD)
2-7/8"	7388'	11 301	(IVID)	1 ack		our (IVID)	5120		Depuir	oct (IVID)	- acker i	Бери	i (iviD)	ļ		+	Бер		VID)	1 deke	a Depth (MD)
	cing Interva	als		1			l <u> </u>		26. F	Perforation	Record	1		.						1	.
	Formatio	n			To	р	Bottom		Pe	erforated I				Size	No	. Hol	es		F	Perf, Stat	us
A)DEL	AWARE			71	75'		7346'			-7180'			0.38		5			PROD			
<u>B)</u>				-						7270'			0.38		6		$\overline{}$	PROD			
<u>C)</u>				_					/330-	-7346'			0.38	<u> </u>	10			PROD	<u> </u>	ING	
D) 27 Acid	Fracture, Ti	reatm	ent Ce	ment S	Soeezi	e Etc							<u> </u>								
27.71010,	Depth Inter		OHL C	T	<u> </u>	<u>, 12to.</u>				Aı	nount ar	nd Ty	pe of N	1ateria	ıl						
7175'	- 7346'			12	22,78	4 GAL	S PW + 9,9	46#	14/30	LITE P	ROP										
	·																				
Date First	Test	Hour	s	Test Product		Oil BBL	Gas MCF	Water BBL	<u></u> -	Oil Gravi Corr. AP	ty	G	as ravity	$\overline{}$	Production	n Met	hod				
Produced 5/14/06	Date 6/22/06	Teste	.	- Ioduci	_ !	25	129	354		Con. Ar	ı	"	iavily		PUMP	ING	}				
Choice Size	Tbg. Press.	Csg	:	24 Hr.		Oil	Gas MCF	Wate		Gas : Oil		w	ell Statu		1 01/11	1110	<u> </u>				
	Flwg. SI 350	Pres	SS.	Rate		BBL 25	129	BBL 354		Ratio		D	RODI	IICIN	JG						
	uction - Inte						127	224		1		P.	NODE	OCIA	10						
Date First Produced	Test Date	Hour Test	s	Test Product	tion	Oil BBL	Gas MCF	Water BBL	r	Oil Gravi Corr. AP	ty	Ga Gr	as ravity		Production	n Met	hod				
Choke Size	Tbg. Press Flwg.	Csg Pres	SS.	24 Hr. Rate		Oil BBL	Gas MCF	Water BBL	r	Gas : Oil Ratio		w	'ell Statu	ıs							
Can Instant	SI	L		\Rightarrow		2)	<u> </u>	l		<u></u>											

28b. Produ	ction - Inter	val C								
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		
28c. Produ	ction - Inter	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		
-	osition of G	as (Sold, u	sed for fuel	vented, e	tc.)					
SOI 30. Sum	D nary of Porc	nue Zones (Include Ag	ifers):				31 Formati	on (Log) Markers	
	•		•		hereof: Cor	ed intervals ar	nd all drill-stem	J1. Torman	on (Log) warens	
tests,							and shut-in pressures			
		Т	D-#		D	intions Cont			Name	Тор
Form	ation	Тор	Bottom		Desci	iptions, Conte			Name	Meas. Depth
								T/SALT		900'
								B/SALT		3300'
								T/LAMAR		3513'
								T/BELL C.	ANYON	3540'
				İ				T/CHERR	Y CANYON	4406'
								T/LOWER	CHERRY CANYON	5667'
								T/BRUSH	Y CANYON	5730'
								T/LOWER	BRUSHY CANYON	7092'
								T/BONE S	PRING LIME	7366'
								T/AVALO	N SAND	7478'
								BASE AVA	ALON SAND	7514'
32. Additi	onal remark	s (include p	olugging pro	cedure):	•					
								ŧ		
33. Indica	e which itme	es have bee	en attached l	y placing	a check in t	he appropriate	boxes:			
X Ele	ctrical/Mech	nanical Log	gs (1 full set	req'd.)	☐ G	eological Repo	ort DST Rep	ort 🗓 Dir	rectional Survey	
Su	ndry Notice	for pluggin	g and ceme	nt verifica	tion C	ore Analysis	Other			
34. I hereb	y certify that	t the forego	oing and atta	iched info	rmation is co	omplete and co	orrect as determined	from all availab	le records (see attached instru	ctions)*
Name (please print	Cindi (Goodman			- . - , , , , , , , , , , , , , , , , , , ,	Title Product	tion Clerk		
a.		,		1 -				. 1000		
Signati	ire	nois	-4	000			Date <u>06/26</u>	/2006		
Title 18 U. States and	S.C. Section false, fictition	101 and T ous or fradu	itle 43 U.S.	C. Section	1212, make resentations	it a crime for as to any mat	any person knowing ter within its jurisdic	ly and willfully	to make to any department or	agency of the United

DISTRICT I 1825 N. French Dr., Hobbe, NM 88240 DISTRICT II

811 South First, Artesia, NM 88210

State of New Mexico

Form C-102 Revised March 17, 1999

Energy, Minerals and Natural Resources Department

Submit to Appropriate District Office

State Lease - 4 Copies

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

OIL CONSERVATION DIVISION 2040 South Pacheco

Fee Lease - 3 Copies

DISTRICT IV 2040 South Pacheco, Santa Fe, NM 87505

Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code	Pool Name	
30-015-3446	7 47545	NASH_DRAW -DELAWARE	
Property Code	Pro	perty Name W	ell Number
001796	POKER	AKE UNIT	247
OGRID No.		rator Name	Elevation
001801	BEPLO, L.P.		3213'

Surface Location

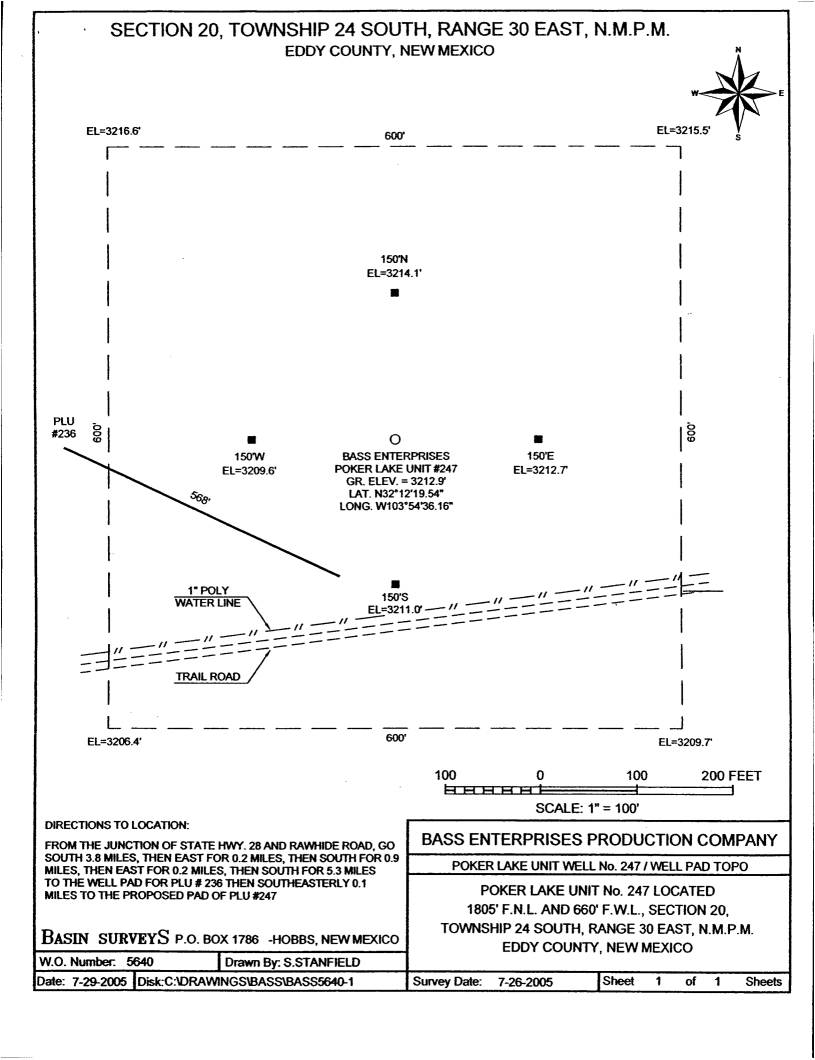
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
E	20	24-S	30-E		1805	NORTH	660	WEST	EDDY

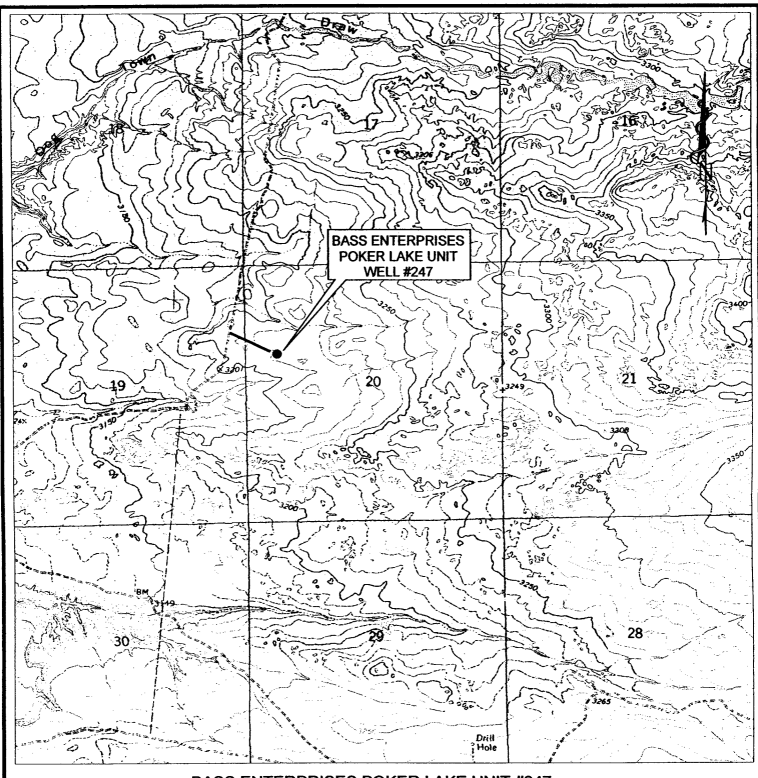
Bottom Hole Location If Different From Surface

	UL or lot No.	Section 7	fownship	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
1	Dedicated Acres	Joint or l	Infill Cor	asolidation C	ode Or	ler No.				
1	40	N	ı							

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

3216.6° 3215.5° 3206.7° 3206.7° LAT. N32712'19.6° LONG. W103° 54'36.2°	 	OPERATOR CERTIFICATION I hereby certify the the information contained herein is true and complete to the best of my knowledge and betief. Signature W.R. DANNELS Printed Name DIVISION DRILLING SUPT. Title 9/36/05 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 or under my supervison and that the was is true and correct to the busk of my batter. Date surveyed Signature & Seal 677 Professional Surveyor SSIGNALLY Certificate No. Gory L. Jones 7977 BASIN SURVEYS





BASS ENTERPRISES POKER LAKE UNIT #247 1805' F.N.L. & 660' F.W.L. SECTION 20, TOWNSHIP 24 SOUTH, RANGE 30 EAST, N.M.P.M. EDDY COUNTY, NEW MEXICO



in the oilfield

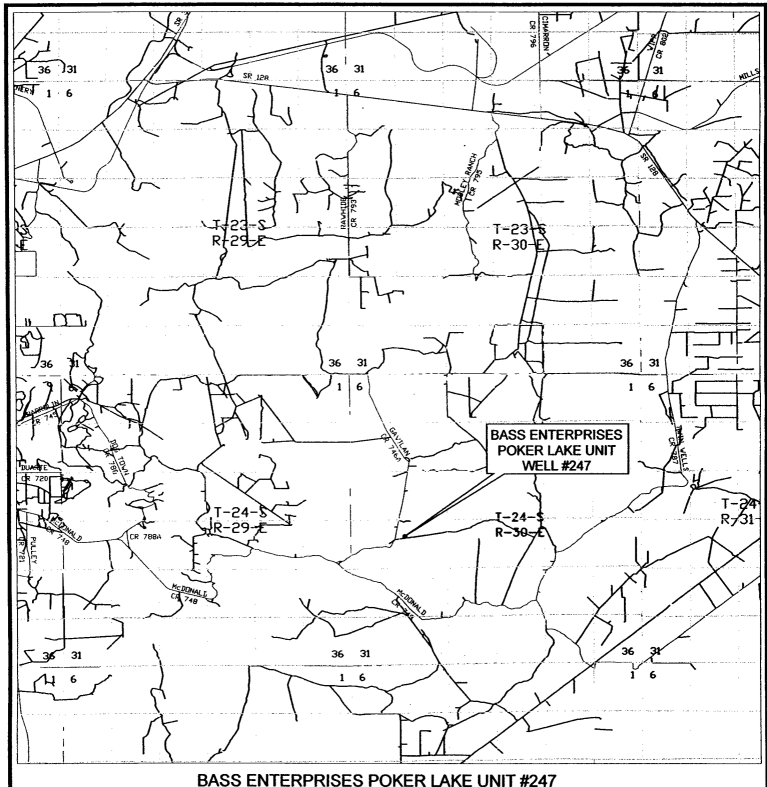
P.O. Box 1786 1120 N. West County Rd. Hobbs, New Mexico 88241 (505) 393—7316 — Office (505) 392—3074 — Fax basinsurveys.com W.O. Number: SS-C:\DRAWINGS\BASS\
BASS5640-2

Survey Date: 7-26/27-2005

Scale: 1" = 2000'

Date: 8-1-2005

BASS ENTERPRISES PRODUCTION COMPANY



BASS ENTERPRISES POKER LAKE UNIT #247 1805 F.N.L. & 660' F.W.L., SECTION 20, TOWNSHIP 24 SOUTH, RANGE 30 EAST, N.M.P.M. EDDY COUNTY, NEW MEXICO



in the oilfield

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: SS-C:\DRAWINGS\BASS\
BASS5639-2

Survey Date: 7-26/27-2005

Scale: 1" = 2000'

Date: 8-1-2005

BASS ENTERPRISES PRODUCTION COMPANY

INCLINATION REPORT					
1. FIELD NAME	2. LEASE NAME				
	Poker Lake 247				
3. OPERATOR					
BEPCO,L.P.					
4. ADDRESS					
P.O. Box 2760, Midland , Tx. 79702					
5. LOCATION (Section, Block, and Survey)					
Sec 20, T-24-S, R-30-E, Eddy, N.M.					

RECORD OF INCLINATION

*11. Measured Depth (feet)	12. Course Length (Hundreds of feet)	*13. Angle of Inclination (Degrees)	14. Displacement per Hundred Feet (Sine of Angle x 100)	15. Course Displacement (feet)	16. Accumulative Displacement (feet)
259	259	0.75	1.31	3.39	3.39
474	215	0.50	.87	1.87	5.26
850	376	0.75	1.31	4.92	10.18
1291	441	0.50	.87	3.83	14.01
1662	371	0.50	.87	3.22	17.23
2073	411	0.50	.87	3.57	20.80
2294	221	0.50	.87	1.92	22.72
2349	55	1.00	1.75	0.96	23.68
2674	325	0.50	.87	2.82	26.50
2855	181	1.00	1.75	3.16	29.66
2985	130	1.25	2.18	2.83	32.49
3170	185	3.25	5.67	10.48	42.97
3297	127	3.25	5.67	7.20	50.17
3423	126	3.25	5.67	7,14	57.31
3587	164	3.50	6.10		67.35
3735	148	2.00	3.49		72.51
3860	125	1.25	2.18		75.23
4353	493	0.50	.87	4.28	79.51
4765	412	1.00	1.75	7.21	86.72
5136	371	1.00	1.75		93.21
5515	379	1.00	1.75	<u> </u>	99.84
5601	86	0.75	1.31		100.86
5926	325	1,00	1.75		
6337	411	1.50	2.62		
6585	248		3.05		124.98
6992	407	0.50	.87		
7479	487	1.00	1.75		137.02
					
			BEP	CO - WID PRO	DUCTION
				MAY 2 2 2	006
				RECEIVE	

Wither !	
Signature of Authorized Representative Si L.V. Bohannon	Signature of Authorized Representative
Name of Person and Title (type or print) Adobe Drilling	Name of Person and Title (type or print)
L	Name of Company Felephone Area Code

Kry