Form 3160-4 (August 1999)

(See Instructions and spaces for additional data on reverse side)

## UNITED STATES N.M. Oil Cons. DIV-Dist. 2 DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT OF W. Grand Avenue FORM APPROVED OMB NO. 1004-0137 Expires: November 30, 2000

2. Name of Operator Bass Enterprises Production Co.  3. Address P. O. Box 2760 Midland TX 79702  4. Location of Well (Report location clearly and in accordance with Federal requirements)* At Surface NWSW, 2130 FSL, 380 FWL, 32.13489 LAT, 103.54407 LON At top prod. interval reported below SAME  At total depth SAME  14. Date Spudded 04/30/2005  15. Date T.D. Reached 04/30/2005  16. Date Completed □ D & A □ Ready to Prod. 06/16/2005  17. Elevations (DF, RKB, RT, GL)*  18. Total Depth: MD 7570' TVD  19. Plug Back T.D.: MD 7475' TVD  21. Type of Electric & Other Mechanical Logs Run (Submit copy of each) GR-CNL-LDT, GR-AIT  NMNM71016 ←  8. Lease Name and Well No. POKER LAKE UNIT 192  9. API Well No. 30-015-33362  10. Field and Pool, or Exploratory NASH DRAW - DELAWARE  11. Sec., T., R., M., on Block and Survey or Area SEC 8, T24S, R3  12. Country or Parish 13. State EDDY   NM  17. Elevations (DF, RKB, RT, GL)* TVD  21. Type of Electric & Other Mechanical Logs Run (Submit copy of each) GR-CNL-LDT, GR-AIT  NMNN1016 ←  8. Lease Name and Well No. POKER LAKE UNIT 192  9. API Well No. 30-015-33362  10. Field and Pool, or Exploratory NASH DRAW - DELAWARE  11. Sec., T., R., M., on Block and Survey or Area SEC 8, T24S, R3  12. Country or Parish 13. State EDDY   NM  17. Elevations (DF, RKB, RT, GL)* TVD  21. Type of Electric & Other Mechanical Logs Run (Submit copy of each) Was DST run? □ Yes (Submit analysis)			
7. Unit or CA Agreement Name and no NMNM71016 G  2. Name of Operator Bass Enterprises Production Co.  3. Address P. O. Box 2760 Midland TX 79702  4. Location of Well (Report location clearly and in accordance with Federal requirements)* At Surface NWSW, 2130 FSL, 380 FWL, 32.13489 LAT, 103.54407 LON At top prod. interval reported below SAME  At total depth SAME  14. Date Spudded 15. Date T.D. Reached 04/30/2005 05/16/2005 05/16/2005 16. Date Completed □ D & A □ Ready to Prod. 04/30/2005 05/16/2005 05			
Bass Enterprises Production Co.  3. Address P. O. Box 2760 Midland TX 79702  4. Location of Well (Report location clearly and in accordance with Federal requirements)*  At Surface NWSW, 2130 FSL, 380 FWL, 32.13489 LAT, 103.54407 LON  At top prod. interval reported below SAME  At total depth SAME  14. Date Spudded 15. Date T.D. Reached 04/30/2005  15. Date T.D. Reached 04/30/2005  16. Date Completed 04/30/2005  17. Elevations (DF, RKB, RT, GL)*  18. Total Depth: MD 7570' TVD  19. Plug Back T.D.: MD 7475' TVD  20. Depth Bridge Plug Set: MD 7344' TVD  21. Type of Electric & Other Mechanical Logs Run (Submit copy of each) GR-CNL-LDT, GR-AIT  22. Was well cored? XI No I yes (Submit analysis) Was DST run? XI Set Submit analysis)  19. All Well No. POKER LAKE UNIT 192 9. API Well No. 30-015-33362 10. Field and Pool, or Exploratory NASH DRAW - DELAWARE 11. Sec., T., R., M., on Block and Survey or Area SEC 8, T24S, R3 12. County or Parish I3. State EDDY 17. Elevations (DF, RKB, RT, GL)* TVD  20. Depth Bridge Plug Set: MD 7344' TVD  21. Type of Electric & Other Mechanical Logs Run (Submit copy of each) GR-CNL-LDT, GR-AIT  22. Was well cored? XI No I yes (Submit analysis)	7. Unit or CA Agreement Name and no.		
3. Address P. O. Box 2760 Midland TX 79702  4. Location of Well (Report location clearly and in accordance with Federal requirements)* At Surface NWSW, 2130 FSL, 380 FWL, 32.13489 LAT, 103.54407 LON At top prod. interval reported below SAME  At total depth SAME  14. Date Spudded 15. Date T.D. Reached 04/30/2005 05/16/2005 05/16/2005 05/16/2005 18. Total Depth: MD 7570' TVD  19. Plug Back T.D.: MD 7475' TVD  20. Depth Bridge Plug Set: MD 7344' TVD  22. Was well cored? XI No Yes (Submit analysis) GR-CNL-LDT, GR-AIT  22. Was well cored? XI No Yes (Submit analysis) Was DST run? XI POKER LAKE UNIT 192 9. API Well No. 30-015-33362 10. Field and Pool, or Exploratory NASH DRAW - DELAWARE 11. Sec., T., R., M., on Block and Survey or Area SEC 8, T24S, R2 12. County or Parish PLON 13. State 14. Date Spudded 15. Date T.D. Reached 16. Date Completed 17. Elevations (DF, RKB, RT, GL)* 18. Total Depth: MD 7570' TVD  20. Depth Bridge Plug Set: MD 7344' TVD  21. Type of Electric & Other Mechanical Logs Run (Submit copy of each) GR-CNL-LDT, GR-AIT  22. Was well cored? XI No Yes (Submit analysis) Was DST run? XI No Yes (Submit analysis)			
P. O. Box 2760 Midland TX 79702  4. Location of Well (Report location clearly and in accordance with Federal requirements)* At Surface NWSW, 2130 FSL, 380 FWL, 32.13489 LAT, 103.54407 LON  At top prod. interval reported below SAME  At total depth SAME  14. Date Spudded 15. Date T.D. Reached 04/30/2005 05/16/2005 05/16/2005 18. Total Depth: MD 7570' TVD  19. Plug Back T.D.: MD 7475' TVD  20. Depth Bridge Plug Set: MD 7344' TVD  10. Field and Pool, or Exploratory NASH DRAW - DELAWARE 11. Sec., T., R., M., on Block and Survey or Area SEC 8, T24S, R3 12. Country or Parish NM  17. Elevations (DF, RKB, RT, GL)* NM  18. Total Depth: MD 7570' TVD  20. Depth Bridge Plug Set: MD 7344' TVD  21. Type of Electric & Other Mechanical Logs Run (Submit copy of each) GR-CNL-LDT, GR-AIT  22. Was well cored? M No Yes (Submit analysis) Was DST run? M No Yes (Submit analysis)			
4. Location of Well (Report location clearly and in accordance with Federal requirements)*  At Surface NWSW, 2130 FSL, 380 FWL, 32.13489 LAT, 103.54407 LON  At top prod. interval reported below SAME  At total depth SAME  15. Date T.D. Reached  16. Date Completed  17. Elevations (DF, RKB, RT, GL)*  18. Total Depth: MD 7570'  TVD  19. Plug Back T.D.: MD 7475'  TVD  10. Field and Pool, or Exploratory  NASH DRAW - DELAWARE  10. Sec., T., R., M., on Block and Survey or Area SEC 8, T24S, R3  12. County or Parish  13. State  EDDY  NM  17. Elevations (DF, RKB, RT, GL)*  18. Total Depth: MD 7570'  TVD  20. Depth Bridge Plug Set: MD 7344'  TVD  21. Type of Electric & Other Mechanical Logs Run (Submit copy of each)  GR-CNL-LDT, GR-AIT  30-015-33362  10. Field and Pool, or Exploratory  NASH DRAW - DELAWARE  11. Sec., T., R., M., on Block and Survey or Area SEC 8, T24S, R3  12. County or Parish  13. State  EDDY  NM  17. Elevations (DF, RKB, RT, GL)*  TVD  20. Depth Bridge Plug Set: MD 7344'  TVD  21. Type of Electric & Other Mechanical Logs Run (Submit copy of each)  GR-CNL-LDT, GR-AIT			
At Surface NWSW, 2130 FSL, 380 FWL, 32.13489 LAT, 103.54407 LON  At top prod. interval reported below SAME  At total depth SAME  10. Field and Pool, or Exploratory  NASH DRAW - DELAWARE  11. Sec., T., R., M., on Block and  Survey or Area SEC 8, T24S, R3  12. County or Parish Billion Survey or Area SEC 8, T24S, R3  14. Date Spudded  15. Date T.D. Reached  16. Date Completed  D&A  Ready to Prod.  04/30/2005  17. Elevations (DF, RKB, RT, GL)*  18. Total Depth: MD 7570' TVD  19. Plug Back T.D.: MD 7475' TVD  20. Depth Bridge Plug Set: MD 7344' TVD  21. Type of Electric & Other Mechanical Logs Run (Submit copy of each) GR-CNL-LDT, GR-AIT  22. Was well cored? No  Yes (Submit analysis) Was DST run? No  Yes (Submit analysis)			
At top prod. interval reported below SAME  At total depth SAME  11. Sec., T., R., M., on Block and Survey or Area SEC 8, T24S, R3  12. County or Parish EDDY  13. State EDDY  14. Date Spudded  15. Date T.D. Reached  16. Date Completed D&A X Ready to Prod.  17. Elevations (DF, RKB, RT, GL)*  18. Total Depth: MD 7570' TVD  19. Plug Back T.D.: MD 7475' TVD  20. Depth Bridge Plug Set: MD 7344' TVD  21. Type of Electric & Other Mechanical Logs Run (Submit copy of each) GR-CNL-LDT, GR-AIT  22. Was well cored? X No Yes (Submit analysis) Was DST run? X No Yes (Submit analysis)	10. Field and Pool, or Exploratory		
At total depth SAME  12. County or Parish EDDY  13. State NMM  14. Date Spudded  15. Date T.D. Reached  16. Date Completed D & A  Ready to Prod.  17. Elevations (DF, RKB, RT, GL)*  18. Total Depth: MD 7570' TVD  19. Plug Back T.D.: MD 7475' 20. Depth Bridge Plug Set: MD 7344' TVD  21. Type of Electric & Other Mechanical Logs Run (Submit copy of each) GR-CNL-LDT, GR-AIT  22. Was well cored? No  Yes (Submit analysis) Was DST run? No  Yes (Submit analysis)			
At total depth SAME  14. Date Spudded  15. Date T.D. Reached  16. Date Completed  D & A \ Ready to Prod.  17. Elevations (DF, RKB, RT, GL)*  18. Total Depth: MD 7570' TVD  19. Plug Back T.D.: MD 7475' TVD  20. Depth Bridge Plug Set: MD 7344' TVD  21. Type of Electric & Other Mechanical Logs Run (Submit copy of each) GR-CNL-LDT, GR-AIT    Completed	<u>0E</u>		
14. Date Spudded			
04/30/2005       05/16/2005       □ D & A			
18. Total Depth: MD 7570' 19. Plug Back T.D.: MD 7475' 20. Depth Bridge Plug Set: MD 7344' TVD  21. Type of Electric & Other Mechanical Logs Run (Submit copy of each)			
TVD  TVD  21. Type of Electric & Other Mechanical Logs Run (Submit copy of each)  GR-CNL-LDT, GR-AIT  TVD  TVD  22. Was well cored? X No  Yes (Submit analysis)  Was DST run? No Yes (Submit analysis)			
GR-CNL-LDT, GR-AIT  Was DST run?   No  Yes (Submit analysis)			
23. Casing and Liner Record (Report all strings set in well)			
Hole Size   Size/Grade   Wt. (#/ft.)   Top (MD)   Bottom (MD)   Stage Cementer   No. of Sks. & Slurry Vol. (BBL)   Cement Top*   Amount Pulled	Amount Pulled		
12.250 8.625 J55 32# 0 1355' 825 0'			
7.875   5.50 J55   15.5#   0   6194			
7.875 5.50 17# 6194 7562 800 4620			
L80/J55			
24. Tubing Record			
Size   Depth Set (MD)   Packer Depth (MD)   Size   Depth Set (MD)   Packer Depth (MD)   Size   Depth Set (MD)   Packer Depth (	(D)		
2.875 7014'	<u> </u>		
25. Producing Intervals  26. Perforation Record			
Formation Top Bottom Perforated Interval Size No. Holes Perf. Status			
A)DELAWARE 7200' 7432' 7200-7205' 0.470 10 PRODUCING			
B) 7264-7269' 0.470 10 PRODUCING	RODUCING		
C) 7407-7432' 0.470 50 BELOW CBP			
D)			
27. Acid, Fracture, Treatment, Cement Squeze, Etc.  Depth Interval  Amount and Type of Material			
7200-7269' 125,000 GALS PROD WATER + 9745# 14/30 LITE PROP			
7407-7432' 125,000 GALS PROD WATER + 10,000# 14/30 LITE PROP			
- Letyon Grize Tree Will Ext. 10,000m 1 Was Bill 1 Ref			
28. Production - Interval A			
Date First Test Hours Test Oil Gas Water Oil Gravity Gas Production Method			
06/16/05 06/27/0524			
Size Flwg. Press. Rate BBL MCF BBL Ratio ACCEPTED FOR RECORD			
20/64"   SI 300   210  >   124   206   388   POW			
Production - Interval B  Date First   Test   Hours   Test   Oil   Gas   Water   Oil Gravity   Gas   Production Methodulus   O. 0.005			
Produced Date Tested Production BBL MCF BBL Corr. API Gravity Gravity Production Method   1 2 0 2005			
Cboke Size Tbg. Press Csg. Press. Rate BBL Gas Water BBL Ratio Well Status ALEXIS C. SWOBODA PETROLEUM ENGINEER			

20h D., J.,		I C								2
28b. Produced  Date First Produced	Test Date	Hours Tested	Test	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
			Production							
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status		•
28c. Produc			Tagt	101	l Gos	Woter	Oil Gravity	Gas	Production Method	
Date First Produced	Test Date	Hours Tested	Test Production	BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Floduction 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	l, vented,	etc.)					
SOL 30. Sumn		ous Zones (	Include Aq	nifers):	· · ·			31 Form	ation (Log) Markers	
Show tests,	all importa	nt zones or	porsity and	i contents			and all drill-stem g and shut-in press		anon (aug) manor	
Forma	ation	Тор	Bottom	Descriptions, Contents, etc.				Name	Top Meas. Depth	
								T/RUST	LER ANHYDRITE	858'
								T/SALT		1370'
		<b>5</b>	告					B/SALT		3272'
ŗ	MECENEL Temporario		Ë					ļ	WARE MTN GROUP	3486'
: I			Parisis manager					I/DELA	WARE WIN OROUP	3460
ĺ	<del></del>	7 t								
Ĺ.		<b>j</b>			•					
(_	Ľ J	SUFER								
	đ	3								
				,						
32. Additi	onal remark	cs (include	plugging pi	rocedure):	the many war					1
		`		,						
								,		
22 Cirolo	enclosed at	41							-	······································
								_ 4	Directional Survey	
			gs (1 full se ng and cem	• •		Geological Re Core Analysis		кероп	Directional Survey	
J. 3u		loi piuggi	ing and com	icht verm		Cole Allaiysis	5 7. Ouic			
34. I hereb	y certify th	at the foreg	going and at	tached in	formation is	complete and	d correct as determ	ined from all avai	lable records (see attached inst	ructions)*
Name	(please pri	nt) <u>Cindi</u>	Goodma	n	1		Title Pro	duction Clerk		
	/	1			/					
Signat	ure	ind	<u> </u>	4/0	ラシン		Date0	6/28/2005		
Tiel- 107	0.0.0	- 101	Tiele 40 Tie	V	10:0			<del></del>		
States and	.s.c. Section false, fictit	ni 101 and ious or frac	i iue 43 U.S Julent stater	s.C. Secti nents or r	on 1212, ma epresentation	ke it a crime is as to any m	for any person kno natter within its jur	owingly and willfi risdiction.	ully to make to any department	or agency of the United
				-						