Submit 3 Copies To Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources			Form C-103 March 4, 2004		
1625 N. French Dr., Hobbs, NM 88240			WELL API NO. 30-015-32961			
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	., Artesia, NM 88210 OIL CONSERVATION DIVISION			5. Indicate Type of Lease		
District III 1000 Rio Brazos Rd., Aztec, NM 87410	District III 1220 South St. Francis Dr.			STATE	FEE	<u></u> .
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505				6. State Oil & G	Sas Lease No.	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)				7. Lease Name or Unit Agreement Name POKER LAKE UNIT		
1. Type of Well:	1. Type of Well:			8. Well Number		
Oil Well Gas Well	I 🗵 Other RECEIVED			208		
2. Name of Operator Bass Enterprises Production Co. JUL 2 8 2004				9. OGRID Number 001801		
3. Address of Operator P. O. Bo	ox 2760 l, TX 79702	QCD-A	ATESIA	10. Pool name o		
4. Well Location						
Unit Letter G: 1880 feet from the NORTH line and 1780 feet from the EAST line						
Section 18	Township 24	S Rang	ge 30E	NMPM	County EDDY	
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3177'						
Pit or Below-grade Tank Application (Fo	•			-		
Pit Location: ULG Sect 18 Twp Distance from nearest surface water >					_	200'
feet from theline and _			SectIwp	Rng	;	
12. Check	Appropriate Box to In	ndicate Nati	ure of Notice. I	Report or Other	· Data	
NOTICE OF INTENTION TO: SUB			SUBS	SEQUENT RE		
PERFORM REMEDIAL WORK	PLUG AND ABANDO	V 🗆 F	REMEDIAL WORK		ALTERING CASIN	G 🗌
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRIL	LING OPNS.	PLUG AND ABANDONMENT	
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AN CEMENT JOB	D	, and a software	
OTHER: PIT CLOSURE		23 c	OTHER:			П
 Describe proposed or composed working any proposed working any proposed working. 	pleted operations. (Clearl ork). SEE RULE 1103.	y state all per For Multiple (tinent details, and Completions: Atta	give pertinent dat ch wellbore diag	es, including estimateram of proposed com	ed date
of starting any proposed w	ork). SEE RULE 1103.	For Multiple (ad disposed of	Completions: Atta	ch wellbore diagonal facility. The pl	ram of proposed com	ed date
of starting any proposed w or recompletion. As much fluid as possible will the liquid level and disposed of	ork). SEE RULE 1103.	For Multiple (ad disposed of	Completions: Atta	ch wellbore diagonal facility. The pl	ram of proposed com	ed date
of starting any proposed w or recompletion. As much fluid as possible will the liquid level and disposed of in the APD. I hereby certify that the information	ork). SEE RULE 1103. De sucked out of the pit and at a public landfill. The public landfill above is true and complete.	For Multiple (ad disposed of oit will then be	Completions: Atta	al facility. The plured, and reseeded	ram of proposed com lastic liner will be cu d with vegetation spe	ed date pletion out at cified
of starting any proposed w or recompletion. As much fluid as possible will the liquid level and disposed of in the APD. I hereby certify that the information grade tank has been/will be constructed or	ork). SEE RULE 1103. De sucked out of the pit and at a public landfill. The public landfill above is true and complete.	For Multiple (ad disposed of oit will then be ete to the best guidelines [3], a	Completions: Atta	al facility. The plured, and reseeded	astic liner will be curd with vegetation specific er certify that any pit or lative OCD-approved plantive OCD-	ed date pletion out at cified below-
of starting any proposed w or recompletion. As much fluid as possible will the liquid level and disposed of in the APD. I hereby certify that the information	ork). SEE RULE 1103. De sucked out of the pit and at a public landfill. The public landfill above is true and complete.	For Multiple (ad disposed of oit will then be	Completions: Atta	al facility. The plured, and reseeded	ram of proposed com lastic liner will be cu d with vegetation spe	ed date pletion out at cified below-
of starting any proposed w or recompletion. As much fluid as possible will the liquid level and disposed of in the APD. I hereby certify that the information grade tank has been/will be constructed or	ork). SEE RULE 1103. The sucked out of the pit and at a public landfill. The public landfill above is true and complete closed according to NMOCD	For Multiple (ad disposed of oit will then be ete to the best guidelines (), a	Completions: Atta	al facility. The plured, and reseeded and belief. I further an (attached) altern	astic liner will be curd with vegetation specific er certify that any pit or lative OCD-approved plantive OCD-	ed date pletion out at cified below- un
of starting any proposed w or recompletion. As much fluid as possible will the liquid level and disposed of in the APD. I hereby certify that the information grade tank has been/will be constructed of SIGNATURE.	ork). SEE RULE 1103. The sucked out of the pit and at a public landfill. The public landfill above is true and complete closed according to NMOCD	For Multiple (ad disposed of oit will then be ete to the best guidelines (), a	at a public dispose backfilled, conto	al facility. The plured, and reseeded and belief. I further an (attached) altern	ram of proposed comparing the curl district liner will be curl district with vegetation specific control of the curl district with the curl district control of t	ed date pletion out at cified below- un
of starting any proposed w or recompletion. As much fluid as possible will the liquid level and disposed of in the APD. I hereby certify that the information grade tank has been/will be constructed of SIGNATURE Cinda	ork). SEE RULE 1103. De sucked out of the pit and at a public landfill. The public landfill. The public landfill above is true and complete closed according to NMOCD	For Multiple (ad disposed of oit will then be ete to the best guidelines (), a	at a public dispose backfilled, conto	al facility. The plured, and reseeded and belief. I further an (attached) altern	ram of proposed comparing the curl district liner will be curl district with vegetation specific control of the curl district with the curl district control of t	ed date pletion out at cified below- un