Submit 3 Copies to Appropriate DISTRICT I

State of New Mexico Energy, Minerals and Natural Resourc

repartment

Revised February 16, 1994

Instructions on back

OIL CONSERVATION DIVISION

P. O. Box 2088

Santa Fe, New Mexico 87504-2088

Submit to Appropriate District Office State Lease - 6 Copies

Fee Lease - 5 Copies

MENDED REPORT

P. O. Box 1980, Hobbs, NM 88240 DISTRICT II 811 S. 1st Street, Artesia, NM 88210-283 **DISTRICT III** 1000 Rio Brazos Rd., Aztec, NM, 87410

Division Drilling Supt.

12/27/96

Phone:

915-683-2277

Title:

Date:

DISTRICT IV	Nu., n2100, 1	111 07-10						7.1112.1452	D KEI OK
P. O. Box 2088,	Santa Fe, NM	1 87504-2088	3						
APPLICAT	ION FO	R PERM	IT TO	DRILL, RI	E-ENTER,	DEEPEN, P	LUGBACK	, OR ADD	A ZONE
				tor Name and A	2. OGRID Number				
Bass Enterprises Production Co.							001801 3. API Number		
P O Box 2760 Midland, Texas 79702-2760 915-683-2						2 222.20			
4. Property C		373702-27	5. Property Name				.	100 000	6. Well No.
20127				Palmillo 6 Stat	' '				1
	•				7. Surface	e Location			
UL or lot no.	Section	Township	Range	Lot idn	Feet from the	North/South line	Feet from the	East/West line	County
5/E	6	198	29E		2010'	North	603'	West	Eddy
		8. Pro	posed E	Bottom Hol	e Location	If Different Fro	om Surface		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
PARCER AN 9. Proposed Pool i 46055 10. Proposed Pool 2									
		iau-6	12-54)	East	Grayt	ourg			
		· · · · · · · · · · · · · · · · · · ·			1 /D 1:	4417	· 0-d-	15 Cround	avel Claustics
11. Work Type Code 12. Well Type Code 13. Cable/Rotary N O R						14. Lease Type Code S		15. Ground Level Elevation 3385'	
N 16 Mult	rinle	17. Propos			ormation			20. Spud Date	
16. Multiple 17. Propo					Spring	Capstar		Upon Approval	
			21. P	roposed C	asing and C	Cement Progra	am		
Hole Size	lole Size Casing Size		Casing weight/foot		Setting De		cks of Cement		
1) 11"			24#		28 6 ' うこっ 200				
2) 7-7/8" 5-1/2"			15.50#		3600' 605)	Surface	
								-	
		······································							
22. Described the page 22. Describe the	proposed progr	ram. If this app	lication is to	DEEPEN or PL	UG BACK give the	data on the present p	roductive zone and	d proposed new pro	ductive
zone. Describe une	B DIOWOUT PIEW	silion program	, ii ailiy. Osi	auditional silee	is it necessary.	1 4 m 1	· ppopul	- Shipsonial All	•
						Post ID-1			
1) Surface casin				ler Anhydrite.		1-16-97	1 4		
2) Production ca	sing to be ce	mented to su	nace.		7	Rew Loc +1	HPI I	EC 31 '96	
					* /			~ ~ ~	
This well is outside the R-111 Potash Areas. ARTESIA, GINCE									
						/			
						Po	- 4-98	<i>A</i>	
T-10	.00	n T	NFE	- 1 +	EXP INT.				
	IREL				OIL CONSERVATION DIVISION				
23. I hereby certi		ormation give	n above is	true and compl	OIL C	ON2EKVA	איום אטוז	NOIC	
of my knowledge and belief.						W. Gum Da			
Signature: William & Nannell						Approved by: Jun W. Sum Box			
Printed Name:	William R. D	annels			Title:				

Approval Date:

Attached

Conditions of Approval: