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Form 316	0-5	UNITED STATE	S N.M. Oil Cons.	
(June 19	90) E	DEPARTMENT OF THE	INTERIOR S. 1st Street	BIM-CRA
	E	UREAU OF LAND MAN	AGEMENTesia, NM 8821	0-28 February 08, 1996
				5. Lease Designation and Serial No.
	SUNDR	Y NOTICES AND REPO	DRTS ON WELLS	NM 02887 A
D		•	reentry to a different reservoir	6. If Indian, Allotee or Tribe Name
	Use "APPLICA	TION FOR PERMIT for s	uch proposals	
	S	UBMIT IN TRIPLICAT	RECEIVEIN)	7. If Unit or CA, Agreement Designation
1. Type c	fWeil		- <u>1</u>	James Ranch Unit
0.1		Gas Well	Other APT & HARE	
2. Name	of Operator Bass Enterprises Production	Company	001 8 8 NAV	8. Well Name and No.
3. Addre	ss and Telephone No.			James Ranch Unit #65 9. API Well No.
	P. O. Box 2760		dil Com. Div.	30-015-27995
	Midland, Texas 79702-2760		915) 683-2201 8 7. 2	10. Field and Pool, or Exploratory Area
4. Locati	on of Well (Footage, Sec., T., R., I	I., or Survey Description)		Los Medanos (Wolfcamp)
				11. County or Parish, State
-	& 2310' FEL , T23S-R31E			Eddy County, New Mexico
	<u> </u>			
12.				EPORT, OR OTHER DATA
	TYPE OF SUBMISSION		TYPE OF ACTIO	N
	X Notice of Intent	Abandonment		Change of Plans
		Recompletion		New Construction
	La L			
	Subsequent Report	Plugging Back		Non-Routine Fracturing
		Casing Repair		Water Shut-Off
	Final Abandonment Notice	Casing Repair Altering Casing	Nff Loopo Stomao	Water Shut-Off Conversion to Injection
		Casing Repair Altering Casing X Other C	Off-Lease Storage	Water Shut-Off Conversion to Injection Dispose Water
	Final Abandonment Notice	Casing Repair Altering Casing X Other C a	nd/or Measurement	Water Shut-Off Conversion to Injection
	Final Abandonment Notice Final Abandonment Notice Proposed or Completed Operations (Cleu ubsurface locations and measured and true Bass Enterprises Production production into the existing ta Production from the James R to being commingled with pro storage and measurement wi of stock tanks (2) and water to Full wellstream production wi separated at this vessel. The water tank. The gas will be n lease will be 44 BO, 0 BW, 1	Casing Repair Altering Casing X Other C a Why state all pertinent details, and give p vertical depths for all markers and zone Company respectfully requests nk battery, Commingling Order anch Unit #65 lease will be met duction from the James Ranch I allow for more efficient operati anks (1). Surface disturbance will be transported via flowline to a roil and water will be metered p metered via a separate meter. E 40 MCF per day. James Ranch produces 88 BO, 2 BW, 106 M	nd/or Measurement entinent dates, including estimated date of sta s pertinent to this work.)* approval of off-lease storage and/or CTB-386, from the James Ranch U ered separately at the James Ranch U unit #7 & #30 lease. Approval of th ons with a consolidated battery by re will also be minimized by using the e three phase heater treater. Oil, Wa rior to being stored in the commingle stimated production from the James in Unit #7 lease produces 11 BO, 0 E ICF per day. The API oil gravity for	Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) rting any proposed work. If well is directionally drilled, measurement of nit #65 lease. Unit #7 battery prior is request for off-lease educing the number xisting facility. ter and Gas will be d stock tanks and Ranch Unit #65 W, 34 MCF per day.
give a	Final Abandonment Notice Final Abandonment Notice Proposed or Completed Operations (Cleu ubsurface locations and measured and true Bass Enterprises Production production into the existing ta Production from the James R to being commingled with pro storage and measurement wi of stock tanks (2) and water t Full wellstream production wi separated at this vessel. The water tank. The gas will be n lease will be 44 BO, 0 BW, 1 James Ranch Unit #30 lease 46.6 (sweet). Current posted	Casing Repair Altering Casing X Other C a any state all pertinent details, and give p vertical depths for all markers and zone Company respectfully requests ink battery, Commingling Order anch Unit #65 lease will be met duction from the James Ranch I allow for more efficient operati anks (1). Surface disturbance v i and water will be metered p vetered via a separate meter. E 40 MCF per day. James Ranch produces 88 BO, 2 BW, 106 M price is \$24.00 per barrel.	nd/or Measurement entinent dates, including estimated date of sta s pertinent to this work.)* approval of off-lease storage and/or CTB-386, from the James Ranch U ered separately at the James Ranch U unit #7 & #30 lease. Approval of th ons with a consolidated battery by re will also be minimized by using the e three phase heater treater. Oil, Wa rior to being stored in the commingle stimated production from the James in Unit #7 lease produces 11 BO, 0 E ICF per day. The API oil gravity for	Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) rting any proposed work. If well is directionally drilled, measurement of nit #65 lease. Unit #77 battery prior is request for off-lease educing the number xisting facility. atter and Gas will be d stock tanks and Ranch Unit #65 WW, 34 MCF per day. the subject leases is
give a	Final Abandonment Notice Final Abandonment Notice Proposed or Completed Operations (Cleu ubsurface locations and measured and true Bass Enterprises Production production into the existing ta Production from the James R to being commingled with pro storage and measurement wi of stock tanks (2) and water t Full wellstream production wi separated at this vessel. The water tank. The gas will be n lease will be 44 BO, 0 BW, 1 James Ranch Unit #30 lease 46.6 (sweet). Current posted	Casing Repair Altering Casing X Other C a any state all pertinent details, and give p vertical depths for all markers and zone Company respectfully requests ink battery, Commingling Order anch Unit #65 lease will be met duction from the James Ranch I allow for more efficient operati anks (1). Surface disturbance v i and water will be metered p vetered via a separate meter. E 40 MCF per day. James Ranch produces 88 BO, 2 BW, 106 M price is \$24.00 per barrel.	nd/or Measurement entinent dates, including estimated date of sta s pertinent to this work.)* approval of off-lease storage and/or CTB-386, from the James Ranch U ered separately at the James Ranch U unit #7 & #30 lease. Approval of th ons with a consolidated battery by re will also be minimized by using the e three phase heater treater. Oil, Wa rior to being stored in the commingle stimated production from the James in Unit #7 lease produces 11 BO, 0 E ICF per day. The API oil gravity for	Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) rting any proposed work. If well is directionally drilled, measurement of nit #65 lease. Unit #7 battery prior is request for off-lease educing the number xisting facility. Atter and Gas will be d stock tanks and Ranch Unit #65 WV, 34 MCF per day. the subject leases is
gives 14. Ihero Siç	Final Abandonment Notice Final Abandonment Notice Proposed or Completed Operations (Cleu ubsurface locations and measured and true Bass Enterprises Production production into the existing ta Production from the James R to being commingled with pro storage and measurement wi of stock tanks (2) and water t Full wellstream production wi separated at this vessel. The water tank. The gas will be n lease will be 44 BO, 0 BW, 1 James Ranch Unit #30 lease 46.6 (sweet). Current posted	Casing Repair Altering Casing X Other C a any state all pertinent details, and give p vertical depths for all markers and zone Company respectfully requests ink battery, Commingling Order anch Unit #65 lease will be met duction from the James Ranch I allow for more efficient operati anks (1). Surface disturbance v i and water will be metered p vetered via a separate meter. E 40 MCF per day. James Ranch produces 88 BO, 2 BW, 106 M price is \$24.00 per barrel.	nd/or Measurement entinent dates, including estimated date of sta s pertinent to this work.)* approval of off-lease storage and/or CTB-386, from the James Ranch U ered separately at the James Ranch U unit #7 & #30 lease. Approval of th ons with a consolidated battery by re will also be minimized by using the e in three phase heater treater. Oil, Wa rior to being stored in the commingle stimated production from the James in Unit #7 lease produces 11 BO, 0 E ICF per day. The API oil gravity for	Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) rting any proposed work. If well is directionally drilled, measurement of nit #65 lease. Unit #7 battery prior is request for off-lease educing the number xisting facility. Atter and Gas will be d stock tanks and Ranch Unit #65 WW, 34 MCF per day. the subject leases is
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Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representatives as to any matter within its jurisdiction.