SANTA FE, NEW MEXICO

APPLICATION FOR DUAL COMPLETION

The following facts are submitted: a. Name of reservoir b. Top and Bottom of Pay Section	mission heretofore YES NO ee: Order No RAL "E" WEI Upper YATES 2625 to 263 NOT YET PEF OIL FLOW OR YES or NO) al Completion, shows diameters and settle	-1481; Operator LL #3, BULWIN F er Zone 35 RFORATED PUMP wing all casing strings, in ting depth, location and ty	Ran Ran Iletion of a well in The Lease, and Well FIELD, CASE P 3448 to PERFS Including size and so Type of packers and	these same poor No.: #1753 Lower Zone ENROSE 0 3463 3448 to OIL PUMP	3462
Itas the New Mexico Oil Conservation Comzones within one mile of the subject well? If answer is yes, identify one such instance of the following facts are submitted: The fo	mission heretofore YES NO ee: Order No RAL "E" WEI Upper YATES 2625 to 263 NOT YET PEF OIL FLOW OR YES or NO) al Completion, shows diameters and settle	Township 18 S authorized the dual comp 1481; Operator LL #3, BULWIN F er Zone 35 RFORATED PUMP wing all casing strings, in ting depth, location and ty	PERFS acluding size and selection of a well in the performance of packers and selection of a well in the performance of packers and selection of a well in the performance of packers and selection of a well in the performance of packers and selection of a well in the performance of packers and well in the performance of packers and well in the performance of packers and selection of packers an	these same poor No.: #1753 Lower Zone ENROSE 0 3463 3448 to OIL PUMP	3462
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a. Name of reservoir b. Top and Bottom of Pay Section (Perforations) c. Type of production (Oil or Gas) d. Method of Production (Flowing or Artificial Lift) The following are attached. (Please mark YES a. Diagrammatic Sketch of the Duatervals, tubing strings, including information as may be pertinent. b. Plat showing the location of all operators of all leases offsetting	YATES 2625 to 263 NOT YET PEF OIL FLOW OR YES or NO) al Completion, show a diameters and setted in the set of the s	PUMP wing all casing strings, in ting depth, location and ty	3448 to PERFS	ENROSE o 3463 3448 to OIL PUMP	ement, perforate
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tervals, tubing strings, including information as may be pertinent. b. Plat showing the location of all operators of all leases offsetting	al Completion, show diameters and sett wells on applican	ting depth, location and ty	ype of packers and		· -
thereon. (If such log is not avail List all offset operators to the lease on wh IVERSON & WELCH	nich this well is loc				le 112-A.)
PURE OIL COMPANY		BUILDING	ROSW	ELL, NEW	MEXICO
TEXAS GULF PRODUCING	CO. MIDLAN	ND NAT"L BANK E	BLDG. MID	LAND, TE	XAS
SUN-RAY MID-CONTINENT	HINKLE F	BUILDING	ROSWELL, N	EW MESSIC	0
YATES BROTHERS ARTI	ESIA, NEW N	MEXICO		≥	and give
THIE DIGITIES THE	DOLLI, KUN I	<u> </u>			
					<u></u>
Were all operators listed in Item 5 above no of such notification 7-8-60	otified and furnishe	d a copy of this applicati	on? YES X NO	If answ	wer in yes, give
CERTIFICATE: I, the undersigned, state t		GEOLOGIST	of the		
ler my supervision and direction and that the		ein are true, correct and c		of my knowled	

Should waivers from all offset operators not accompany an application for administrative approval, the New Mexico Oil Conservation Commission will hold the application for a period of twenty (20) days from date of receipt by the Commission's Santa Fe office. If, after said twenty-day period, no protest nor request for hearing is received by the Santa Fe office, the application will then be processed.

NOTE: If the proposed dual completion will result in an unorthodox well location and/or a non-standard proration unit in either or both of the producing zones, then separate application for approval of the same should be filed simultaneously with this application.