HUMBLE OIL & REFINING COMPANY

MIDLAND, TEXAS 79701

PRODUCTION DEPARTMENT SOUTHWESTERN DIVISION E. C. BARFIELD OPERATIONS MANAGES September 23, 1969

POST OFFICE BOX 1600

Application to Dual Complete Bowers "A" Federal Well No. 34 Hobbs Drinkard and Hobbs Blinebry Pools, Lea County, New Mexico

New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, New Mexico 87501

Attention: Mr. A. L. Porter, Jr.

Gentlemen:

Humble Oil & Refining Company respectfully requests administrative approval to dual complete its Bowers "A" Federal Well No. 34, located in Unit J, Section 30, T-18-S, R-38-E.

It is proposed to dually complete this well in such a manner as to permit the Drinkard and Elinebry Pools to be produced through parallel strings of 2-3/8" O.D. tubing as shown on the attached sketch.

Very truly yours, E. C. K. C. E. C. Barfield

PQT/ms

Attachments

Orig & 1 cc: N.M.O.C.C., Santa Fe, New Mexico w/plats 2 cc: N.M.O.C.C., Hobbs, New Mexico w/plats 1 cc: Hobbs District w/plat 1 cc: Central File w/plat 1 cc: Offset Operators wo/plat

NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO APPLICATION FOR MULTIPLE COMPLETION

Form	C-107
5-1-6	1

Operator	Humble Oil & Refining Company		County Liea	Date Septerber 23, 1969	
Address Box 1600, Midland, Texas 79701		Bowers "A" Federal	Well No. 34		
Location ¹¹ nit of Well	J	Section 30	Township 18 South	Range 38 East	
zones with 2. If answer i	in one mile of the so is yes, identify one s	rvation Commission heletofo ubject well? YES_X such instance: Order No s "A" Federal Com.	NO; Operator Lease,	of a well in these same pools or in the same and Well No.: _ Humble Cil &	
3. The follow	ing facts are submit	ed: UI per Zune	Intermodiate Zone	Lower Zone	
	f Pool and Formation Bottom of	Blinebry		Drinkerd	
(Perf	Section orations)	5848-5907		6973-6979	
d. Method	f production (Oil or C of Production ving or Artificial Lif		ift.	Oil	
Yes No X X X X X X X X X X X X X	 a. Diagrammatic S izers and/or tu diameters and s b. Plat showing th of operators of c. Waivers conser- tors have been d. Electrical log dicated thereon (Service Oil Construction) Service Oil Company, B 1. Corporation Oil Company, S 	bolizers and location therece tetting depth, location and ty ne location of all wells on a all leases offsetting applica- ting to such multiple compl- futnished copies of the app of the well or other accepta- . (If such log is not available lease on which this well is poration, Box 312,	of, quantities used and top of cement, ype of packers and side door chokes, an upplicant's lease, all offset wells on int's lease. A section from each offset operator, or in plication.* ble log with tops and bettoms of pro- le at the time application is filed it sh located together with their correct ma Midland, Texas 79701 idland, Texas 79701 md, Texas 79701 [exas 79701 Texas 79701 Texas 79701	luding diameters and setting depths, central perforated intervals, tubing strings, including d such other information as may be pertinent offset leases, and the names and addresse- lieu thereof, evidence that said effset opera- lucing zones and intervals of perforation in hall be submitted as provided by Rule 112-A. iling address.	
6. Were all o	perators listed in Ite	DX 1509, Midland, T m 5 above notified and furni 9-23-69		S X NO If answer is yes, give	
CERTIFIC	CATE: I, the undersi	gned, state that I am the (company), and that I at 1 and that the facts stated th		_	

•Should waivers from all offset operators not accompany an application for administrative opproval, the New Mexico Oil Conservative Convission will hold the application for a period of twenty (20) days from dute 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 multiple completion will result in an unorthodox well location and/or a non-standard protation unit in onvermore of the production particulate with this production for approved of the course of unit to independent with this production.

