OIL CONSERVATION COMMISSION

BOX 2045

HOBBS, NEW MEXICO

	DATE	Feb. 26, 1962
OIL CONSERVATION COMMISSION BOX 371	Re:	Proposed NSP
SANTA FE, NEW MEXICO		Proposed NSL
		Proposed NFC
		Proposed DC X
Gentlemen:		
I have examined the application dated	2/	22/62
for theContinental Oil Co. J. H. Nolan #3-1 Operator Lease and Well No.		1-21-37 S-T-R
and my recommendations are as follows:		
O.KE.F.E.		
Geologically O.K. as presently propos	ed	J.W.R
		•

Yours very truly,

OIL CONSERVATION COMMISSION

February 21, 1962

NMOCC Box 871 Santa Fe, New Mexico

Attention: Mr. A. L. Porter, Jr., Secretary-Director

Gentlemen:

Re: APPLICATION FOR DUAL COMPLETION -J. H. NOLAN NO. 3, SECTION 11, T21S, **R37E**

We forward herewith in duplicate application for dual completion of our J. H. Nolan Well No. 3 in the Wantz Abo and Drinkard Pools. Since this well is to be drilled we are unable to furnish logs at this time. They will be submitted when available.

By copy of this letter we are forwarding copies of this application in duplicate to your Hobbs office. Offset operators are being furnished copies by registered mail.

Your further handling and approval under the provisions of Rule 112-A will be sincerely appreciated.

Yours very truly,

SIGNED WM. A. MEAD

Caption copies to: NMOCC, P. O. Box 2045- Hobbs, New Mexico Aztec Oil & Gas Co., Box 847, Hobbs, New Mexico Humble Oil & Refining Co., Box 2347, Hobbs, New Mexico Tidewater Oil Company, P.O. Box 547, Hobbs, New Mexico Moran Producing and Drilling Corp., Box 1718, Hobbs, N.M. Shell Oil Co., Engr. Dept., Box 1537, Hobbs, N.M.

NEW N ICO OIL CONSERVATION COMMIST 'N

SANTA FE, NEW MEXICO

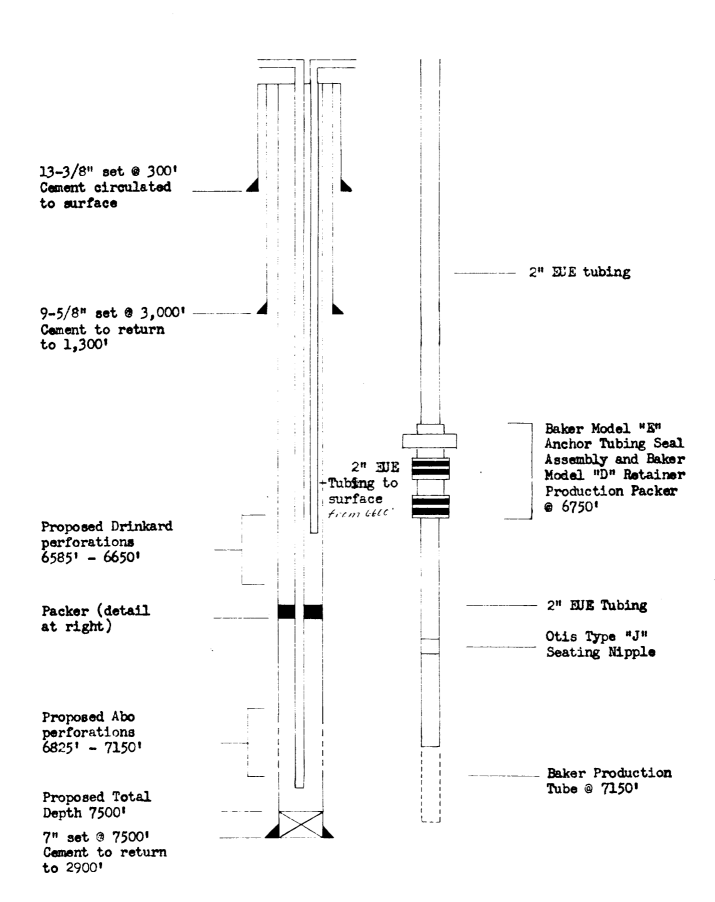
APPLICATION FOR DUAL COMPLETION

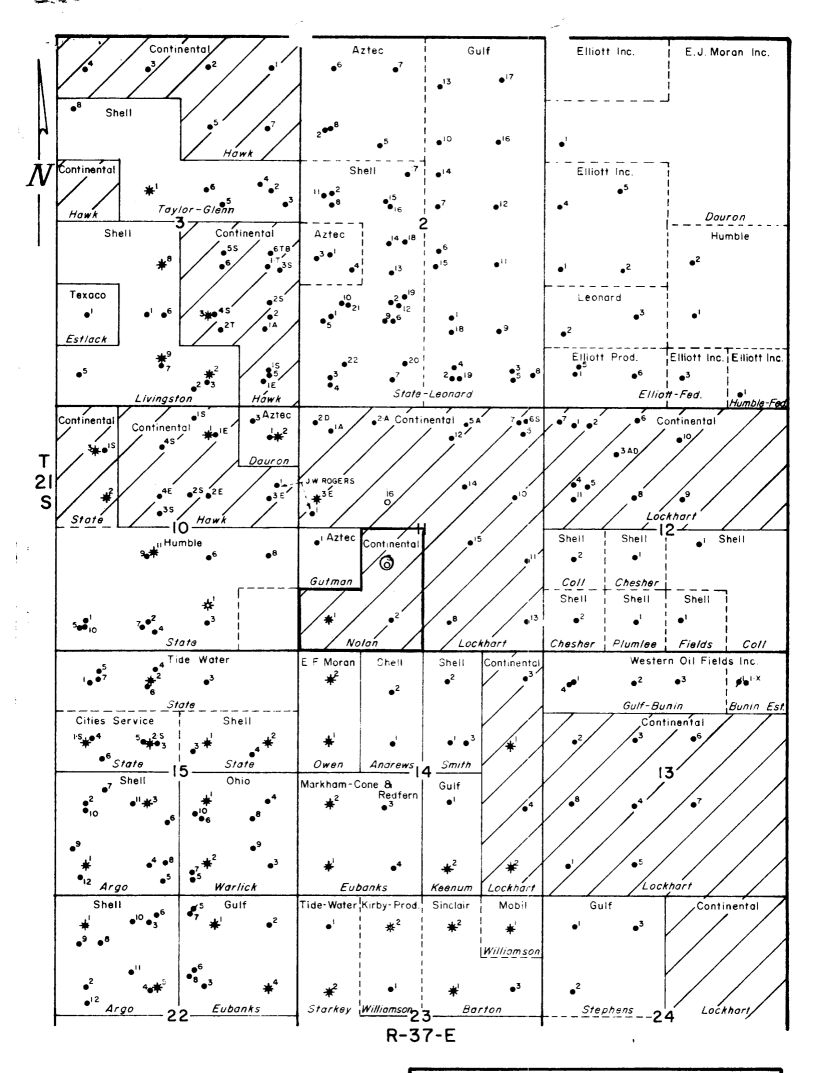
Field Name					County		Date		
Drinkard and Wants Abo			Lea		Feb. 21, 1962				
Operator Continental Oil Compan				ny J. H. Nolan			Well No.		
Location		MICHT OTT COM	Section	96 81 1	Township		Range		
of Well		K		11	21-8		37-E		
. Has	the New Me	xico Oil Conservati	on Commissi	on heretofore a	uthorized the dual comple	ction of a wel	l in these same pools or in the same		
		e mile of the subjec							
		, identify one such		rder No. DC	1033 ; Operator,	Lease, and W	Vell No.: Continental Oil		
Con	ib aul. –	Lockhart B-12	No. 3						
3. The following facts are submitted:			И 7		Lower Zone				
				Upper Zone					
	a. Name of reservoir			Drinkard		Abo			
b. 1	b. Top and Bottom of			6585' - 6650' (Estimated)		6825' - 7150' (Estimated)			
	Pay Section (Perforations)		6585						
c. T	c. Type of production (Oil or Gas)			011			011		
	d. Method of Production		-	F - (Anticipated)			F - (Anticipated)		
	(Flowing o	or Artificial Lift)		- (vacrerb	area,	h = (warrenthered)			
. The	following a	re attached. (Pleas	e mark YES	ot NO)					
Åı	all offset o	eperators to the leas	e on which the	his well is loca	Mexico		as provided by Rule 112-A.) address.		
<u> </u>	mble 01	1 & Refining	Co., Box	2347, Heb	bs, New Mexico				
Ti	ldewater	011 Company	P. O. B	ox 547, Ho	bbs, New Mexico				
Мо	oran Pro	ducing and Dr	illing G	orp., Box	1718, Hobbs, New	Mexico			
					, Hobbs, New Mexi				
			bove notified y 21, 196	d and furnished	a copy of this application	n? YESX	NO If answer is yes, give date		
or su	ch notificat	.100	,;		•				
CERT	TIFICATE:				sion Superintends		Continental 011 ort; and that this report was prepared		
ınder my					n are true, correct and co				
					141	1 10	7		
						<u>~ // </u>	Jean		
r ,	Should weigh	vers from all offest	Aneratare nat	accompany on		_	Kanacure		
							I, the New Mexico Oil Conservation Commission's Santa Fe office. If,		
				, .	, (_3, day 0 110m date of 1	Total by the			

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.

PROPOSED METHOD OF DUAL COMPLETION NOLAN NO. 3





CONTINENTAL OIL COMPANY
PRODUCTION DEPARTMENT EUNICE, NEW MEXICO

LOCATION PLAT

J. H. Nolan Lease

Scale: 1" = 2,000'