OIL CONSERVATION COMMISSION DISTRICT

	DATE 1-15-63
OIL CONSERVATION COMMISSION BOX 871	Re: Proposed NSP
SANTA FE, NEW MEXICO	Proposed NWU
	Proposed NSL
	Proposed NFO
	Proposed DC
Gentlemen:	
I have examined the applica	ation dated 1-4-63
for the FPNG Co Huer Department Les	Fan. to Um. T= 60 M 4-26N-7W ase and Well No. S-T-R
and my recommendations are as fo	ollows:
(iours	
- Ciourd	
	Yours very truly,
	Censery Clan 2 ch
	/

SANTA FE, NEW MEXICO

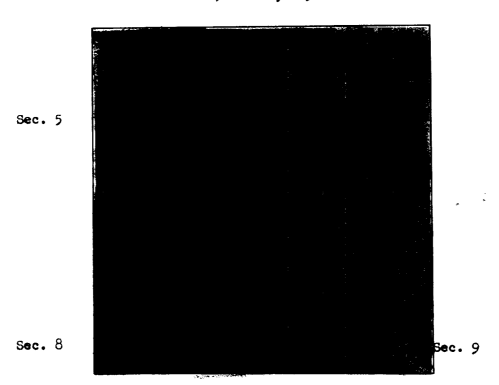
APPLICATION FOR DUAL COMPLETION

Lease Lease Lease Lease Lease Lease Lease Lease Loo 'Unit M Some Conit M Som	the dual completion of a well in these same pools or in the; Operator, Lease, and Well No.: Lower Zone Dakota 6632-6716 Cas Paring Sing strings, including size and setting, top of cement, perform
Section Townshill No. Section Townshill No. Section Townshill No. Section Townshill No. Section No. Se	the dual completion of a well in these same pools or in the; Operator, Lease, and Well No.: Lower Zone Dakota 6632-6716 Cas Paring Sing strings, including size and setting, top of cement, perform
s the New Mexico Oil Conservation Commission heretofore authorized mes within one mile of the subject well? YES NOX	the dual completion of a well in these same pools or in the ; Operator, Lease, and Well No.: Lower Zone Dakota 6632-6716 Cas Powing Sing strings, including size and setting, top of cement, perform
nes within one mile of the subject well? YES NO _X	Lower Zone Delects 6632-6716 Gas Sing strings, including size and setting, top of cement, perform
e following facts are submitted: Upper Zone Name of reservoir Top and Bottom of Pay Section (Perforations) Type of production (Oil or Gas) Method of Production (Flowing or Artificial Lift) e following are attached. (Please mark YES or NO) a. Diagrammatic Sketch of the Dual Completion, showing all cas tervals, tubing strings, including diameters and setting depth, I information as may be pertinent.	Lower Zone Delocts 6632-6716 Gas Playing Sing strings, including size and setting, top of cement, perform
e following facts are submitted: Name of reservoir Top and Bottom of Pay Section (Perforations) Type of production (Oil or Gas) Method of Production (Flowing or Artificial Lift) e following are attached. (Please mark YES or NO) a. Diagrammatic Sketch of the Dual Completion, showing all cas tervals, tubing strings, including diameters and setting depth, I information as may be pertinent.	Lower Zone Delocts 6632-6716 Gas Playing Sing strings, including size and setting, top of cement, perform
Name of reservoir Top and Bottom of Pay Section (Perforations) Type of production (Gil or Gas) Method of Production (Flowing or Artificial Lift) e following are attached. (Please mark YES or NO) a. Diagrammatic Sketch of the Dual Completion, showing all cas tervals, tubing strings, including diameters and setting depth, I information as may be pertinent.	Delcots 6632-6716 Gas Playing sing strings, including size and setting, top of cement, perform
Name of reservoir Top and Bottom of Pay Section (Perforations) Type of production (Gil or Gas) Method of Production (Flowing or Artificial Lift) e following are attached. (Please mark YES or NO) a. Diagrammatic Sketch of the Dual Completion, showing all cas tervals, tubing strings, including diameters and setting depth, I information as may be pertinent.	Delcots 6632-6716 Gas Playing sing strings, including size and setting, top of cement, perform
Top and Bottom of Pay Section (Perforations) Type of production (Oil or Gas) Method of Production (Flowing or Artificial Lift) e following are attached. (Please mark YES or NO) a. Diagrammatic Sketch of the Dual Completion, showing all cas tervals, tubing strings, including diameters and setting depth, I information as may be pertinent.	6632-6716 Gas Playing Sing strings, including size and setting, top of cement, perform
Pay Section (Perforations) Type of production (Oil or Gas) Method of Production (Flowing or Artificial Lift) e following are attached. (Please mark YES or NO) a. Diagrammatic Sketch of the Dual Completion, showing all cas tervals, tubing strings, including diameters and setting depth, I information as may be pertinent.	Gas Playing sing strings, including size and setting, top of cement, perform
(Perforations) Type of production (Gil or Gas) Method of Production (Flowing or Artificial Lift) e following are attached. (Please mark YES or NO) a. Diagrammatic Sketch of the Dual Completion, showing all cas tervals, tubing strings, including diameters and setting depth, l information as may be pertinent.	Gas Playing sing strings, including size and setting, top of cement, perform
Method of Production (Flowing or Artificial Lift) e following are attached. (Please mark YES or NO) a. Diagrammatic Sketch of the Dual Completion, showing all cas tervals, tubing strings, including diameters and setting depth, I information as may be pertinent.	sing strings, including size and setting, top of cement, perfor
Method of Production (Flowing or Artificial Lift) e following are attached. (Please mark YES or NO) a. Diagrammatic Sketch of the Dual Completion, showing all cas tervals, tubing strings, including diameters and setting depth, I information as may be pertinent.	sing strings, including size and setting, top of cement, perfor
(Flowing or Artificial Lift) e following are attached. (Please mark YES or NO) a. Diagrammatic Sketch of the Dual Completion, showing all cas tervals, tubing strings, including diameters and setting depth, l information as may be pertinent.	sing strings, including size and setting, top of cement, perfor
 e following are attached. (Please mark YES of NO) a. Diagrammatic Sketch of the Dual Completion, showing all cas tervals, tubing strings, including diameters and setting depth, l information as may be pertinent. 	sing strings, including size and setting, top of cement, perfor
a. Diagrammatic Sketch of the Dual Completion, showing all cas tervals, tubing strings, including diameters and setting depth, l information as may be pertinent.	
thereon. (If such log is not available at the time application is st all offset operators to the lease on which this well is located togeth	
	3 (2)
	1 4 100
E	My ist.
	S. S. S.
re all operators listed in Item 5 above notified and furnished a copy of	this application? YES NO If answer is ves. of
such notification	
RTIFICATE: I, the undersigned, state that I am the Area letrol	leam Engineer of the El reso Hetural Gas
(company), and that I am authorized by sa	aid company to make this report; and that this report was pre-
my supervision and direction and that the facts stated therein are true,	
	G. C.
	Signature

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.

PLAT SHOWING LOCATION OF DUALLY COMPLETED El Paso Natural Gas Co. Huerfamito Unit #60 (GD) and Offset Acreage

Sec. 4, T-26-W, R-9-W



EL PASO NATURAL GAS COMPANY
EL PASO, TEXAS

SCALE DATE No.

FORM 7-1324 10-56

