FORT -1	hP[]	CAT	Santa Fe, New Mexico
			NOTICE OF INTENTION TO DRILL
begins. returned	If change to the s	s in the pro ender. Sul	Dil Conservation Commission or its proper agent and approval trained before drilling oposed plan are considered advisable, a copy of this notice showing such changes will be built this notice in triplicate. One copy will be returned the property see as and Regulations of the Commission.
			DALLAS, TEXAS FEBRUARY 26, 1940 DEFICE
OIL CON	ISERVAT	ION COMM	ISSION, Place Date
Gentleme	en:	Santa Fe, l	New Mexico
You	are here	by notified	that it is our intention to commence the drilling of a well to be known as
_J.B.	COWDE	N	STATE LAND Well No. ONE IN WH OF ET
of Sec.	3	T.17 S	Company or Operator Lease Lease COMAND Field, EDDY County.
•••	N		The well is 660 feet [N.] [3] of the SOUTH line and 660 feet
			[X.] [W.] of the CAST line of SW4 OF SE4 BEING IN CENTER OF SW4 OF SE4 (Give location from section or other legal subdivision lines. Crossout wrong directions.)
			If state land the oil and gas lease is No. 3-7762. Assignment No.
			If patented land the owner is
	•		Address
·			If government land the permittee is
	-	╺╼╾┥╌╌╌┤╴	Address
	.	_ _	The lessee is
			Address
LOCA	AREA 640 ATE WELI	ACRES	Y We propose to drill well with drilling equipment as follows:
		CA	ABLE TOOLS
The state	un o f a ha	nd for this	well in conformance with Rule 39 of the General Rules and Regulations of the Commission

The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows: MARYLAND CASUALTY BOND FOR \$5,000.00 IS BEING FILED DIRECT WITH OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO We propose to use the following strings of casing and to land or cement them as indicated:

Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
11"	8 5/8"	32#	N ow	450°	Cemented	50 Sa
8 1/4"	7"	21#	N ow	2400°	Cemented	100 Sa

If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about _______feet. Additional information:

19.

Approved_____ except as follows: Sincerely yours, *J. B. Condense* Company or Operator

By.

Position_____

Send communication regarding well to

Name J B COWDEN

Addres 202 IST NATL BANK BLDG DALLAS, TEXAS

OIL CONSERVATION COMMISSION, By GAS INSPECTOR Tit

MAR 5 - 194/

.e.,

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f = -1

 $= \sum_{i=1}^{n} \sum_{j=1}^{n} (i - j) \sum_{i=1}^{n} (i - j) \sum_{i=1}^{n$

andra and an ann an Arraight 1996 <mark>- Anna an 1997 - Anna an A</mark>