NEW _ LXICO OIL CONSERVATION COM

Form C-101 Revised (12/1/55)

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission. If State Land submit 6 Copies Attach Form C-128 in triplicate to first 3 copies of form C-101

		Ro su	(Place)	r Nextoo	(Date)
DIL CONSI Santa Fe,					
Gentlemen:					
You ar		notified th	nat it 18 out	r intention to commen	nce the Drilling of a well to be known as
			•••	(Cor	mpany or Operator) The well is
		EMAN			Well No
	6601 (Lease)		South	line and	
located	2-04		t from the.		ection
(GIVE LO				LINE)	designated Pool,
				If State Land the	e Oil and Gas Lease is No
				If patented land	the owner is
D	С	В	A	Address	
				We propose to dr	rill well with drilling equipment as follows:
E	F	G	н	The status of phy	ugging bond is Blanket Bend by Actna Inc.
				The status of pit	ugging bond is
		-		••••••	ctor
L	К	J	I	Drilling Contrac	
				·	
				•••••	
М	N	0	Р	We intend to co	omplete this well in theIoward
				formation at an	a approximate depth of
•					

CASING PROGRAM

We propose to use the following strings of Casing and to cement them as indicated:

Size of Hole	Size of Casing	Weight per Foot	New or Second Hand	Depth 11001	Sacks Cement
12 1/4"	8 5/8=				
7 7/8	5 1/2=	14 1bs.	¥ex	60001	

If changes in the above plans become advisable we will notify you immediately.

ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)

OIL CONSERVATION COMMISSION

ML arm	strong	

Sincerely yours,

Addres

Lubbo ck.

Company or Operator) By..... Position Send Communications regarding well to Name.. Benk Bldg.

OIL CONSERVATION COMMISSION ARTERIA DISCOLLATION No. Coplination