NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to Begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

	Indicate Nature of Notice by	Checking Be	low	
OTICE OF INTENTION O CHANGE PLANS	Notice of Intention to Temporarily Abandon Well		Notice of Intention to Drill Deeper	
OTICE OF INTENTION D PLUG WELL	Notice of Intention to Plug Back		Notice of Intention to Set Liner	
otice of Intention	Notice of Intention to Acidize	×	Notice of Intention to Shoot (Nitro)	
OTICE OF INTENTION OGUN PERFORATE	Notice of Intention (Other)		Notice of Intention (Other)	
IL CONSERVATION COMMISSI ANTA FE, NEW MEXICO	ON Hobbs New M	xico	<i>i</i> —16-6	3
entlemen:	(1-11)		(2312)	
Following is a Notice of Intention	n to do certain work as described below	/ at the	D.Q.S.U.	
Cities Service Oil (Company Tra	ct 48	Well No. 1 in	D
(Company or C	Operator)		Connack Ougan	(Unit)
	15 , T 14-3 , R 31-	NMPM.	, Caproca—quest	Pool
Chaves	County.			
			T 1110 T 11	
	FULL DETAILS OF PROPOSI LLOW INSTRUCTIONS IN THE R	ULES AND	REGULATIONS)	
This well was drilled t	LLOW INSTRUCTIONS IN THE R	ULES AND	REGULATIONS)	As of 5-26-
This well was drilled to re-completed as a water It is proposed to treat in order to increase the	LLOW INSTRUCTIONS IN THE R	ules and nd complete decid for injection	ted as an cil well. llowed by 2000 gal ac from 49 BPD to appro	did nitrogen
This well was drilled to re-completed as a water It is proposed to treat in order to increase to 400 BPD which will perform the second	to 4139 TD; PBTD 2900 ar injection well. t this well w/500 gal. make desired rate of water mit greater operating of	ULES AND nd comple d acid for injection ficiency	ted as an cil well. clowed by 2000 gal act from 49 BPD to approof the waterflood systems.	id nitrogen eximately dem.
This well was drilled to re-completed as a water It is proposed to treat in order to increase to 400 BPD which will perform the second to the	to 4139 TD; PBTD 2900 ar injection well. t this well w/500 gal. make desired rate of water wit greater operating of By	Cit	ted as an cil well. llowed by 2000 gal ac from 49 BPD to appro	id nitrogen eximately tem.

Address Box 97 - Hobbs, New Maxiso