Form C-102	MEXICO OIL CONSERVATION COMMISSION	PEOPID //E	
and the second sec	Santa Fe, New Mexico	0 CT 1 1 1940	
n al and an experimental of the	MISCELLANEOUS NOTICES		

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the more 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 below:

NOTICE OF INTENTION TO TEST CASING SHUT-OFF		NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	
NOTICE OF INTENTION TO CHANGE PLANS	X	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
NOTICE OF INTENTION TO REPAIR WELL		NOTICE OF INTENTION TO PLUG WELL	
NOTICE OF INTENTION TO DEEPEN WELL			

Artesia, New Mexico October 4 1945 Place

OIL CONSERVATION COMMISSION,

Santa Fe, New Mexico.

Gentlemen:

Fo	llowing is a notice of inten	tion to do certain work as descr	ibed below at	the	
	E. J. McCurdy Jr.	State "A" Lease			ingr/4 gr/4
_	Company or Operator	Lease			
of	Sec. 16, T	<u>18 s., r. 32 e.,</u> 1	я. М . Р. М .,	Wildost	Field,
		_			

____County.

FULL DETAILS OF PROPOSED PLAN OF WORK

FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION

On September 5, 1945 notice of intention to plug this well was submitted. Oral permission was approved after thorough discussion as to the proper method. The work was started on September 6, 1945, and carried on in the manner prescribed, which consisted of the following: Plugged back with tamped lime rock from 4676' to 4650' and cemented with 5 sks.; filled with mud to approximately 4600'; attempted to pull the 7" pipe - would not start. pumped loose by Halliburton; recovered 4613' of 7"; bridge with tamped lime rock from 4350' to 4325', and comented with 5 sks.; mudded to approximately 2475'; bridge from 2475' to 2450' with tamped lime rock; cement with 5 sks.; filled with mud to 1200'; bridge with tamped lime rock 1200' to 1180'; cement with 5 sks.; knocked off 8 5/8" casing at 775'; mudded to 775; bridged with line rock and cemented with 5 sacks; attempted to pull the 10 3/4" csg.; would not come; desire now to leave the 10" casing in the hole, do not plug any further, and complete as a commerical water well. Ample water is to be found at 630' to 680'. The wter used from this well is to for drilling operations and in supplying a camp, which we expect to build in the near future, and will probably also sell water to some extent to other operators. Mr. Geo. Williams of Maljamar has the grazing lease covering this acreage, and has consented to the granting of the water lease to Mr. McCurdy, for which Mr. McCurdy has agreed to allow Mr. Williams the use of the water for stock nurposes. Application was filed with Commissioner of Public Lands on September 26, 1945 E.J. M- Company or Operator except as follows: **H**.,

Name ____

Ву		1	K.C.	Kourk
Position	Productio	m- Sumerin	tanden t	

Send communications regarding well to

- B. J. McCurdy Jr.

OIL CONSERVATION COMMISSION,

Address _____ 807 Fair Building _____

Fort Worth, Texas

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