NEW	MXICO	OL	CONSERVATION	COMM_JION	
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Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent 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 noti	ce by d	hecking:	below:
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	Place	Date	
Hebbs, New 1		November 14,	1944
NOTICE OF INTENTION TO DEEPEN WELL			
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENT	ION TO PLUG WELL	X
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENT OTHERWISE AL		
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENT CHEMICALLY T	ION TO SHOOT OR REAT WELL	

ULL CONSERVATION COMMISSION

Santa Fe, New Mexico.

Gentlemen:

Following is a notice of intention to do Stanolind Oil & Gas Company	certain work as described below a State M	t theWell No	in C HW/4 of NW/4
Company or Operator of Sec. 32, T. 19-8	Lease ., R	Wildcat	Field,
L+8.	County.		

FULL DETAILS OF PROPOSED PLAN OF WORK

FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION

The subject well was spudded on October 14, 1944, and drilled to a total depth of 3895' with rotary tools. Top of rustler anhydrite was encountered at 1800'; base of salt 3300'; and top of Yates Sand at 3520'. Due to the apparent lew structural position of this well, we propose to abendom same at its present depth in the following manner: Place a 20-sack cement plug at 3300' in the 9-5/8" casing which was set w/ 250 sacks of cement at 3334'; then part the 9-5/8" and recover as much as possible (est. 2600'). Place a 30-sack cement plug in the rustler anhydrite above the salt at 1850; leave all the 15" surface pipe which was cemented from 330 to surface, and fill the top joint w/ cement, into which will be placed a 4" pipe marker, extending 5 ft. above the ground level. The hole will be kept full of heavy mud laden fluid between all cement plugs. The cellar and pits will be filled and the surface terrain restored to natural surroundings.

Approved ______, 19_____, 19_____

OIL CONSERVATION COMMISSION,				
By Kor	1 1	furling	outh	
Title	<u> </u>	& GAS IN	SPEUTO*	

& Gas Company Stanolind Company or Operator son

Position Field Superint endent Send communications regarding well to

Name Mr. Ralph L. Hendricksan

Address Box "F"

Hobbs, New Merico