NEW MEXICO OIL CONSERVATION COMMISSION

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.

	NOTICE OF INDEN	TON TO STOOM ST	
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	CHEMICALLY T	TION TO SHOOT OR REAT WELL	
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENT	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENT	TION TO PLUG WELL	
NOTICE OF INTENTION TO DEEPEN WELL			
<u> </u>	onument, New Mexico	December 6, 1951	
, 	Place	Date	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico			
Gentlemen:			
Following is a notice of intention to do certain work	as described below at the		
merada Petroleum Corporation - Hary Company or Operator	I. Raley		, NW
of Sec. 17 , T. 20-S , R. 38-E		Wildcat Fig.	J.d.
Los County,			Ju.
	PROPOSED PLAN OF W	ZODYZ	
FOLLOW INSTRUCTIONS IN THE R	- · ·		
Ran Schlumberger's Electrica	il and Gamma Ray Surve	ng ll" hole at 2 PM, 11 ys. Ran 8-5/8" OD csg.	4/4/ . as
follows: 34 Jts (1376.00') 8- 43 Jts (1814.48') 12 Jts (467.01') 89 " 3657.49' Casing set at 3678' with 100	l and Gamma Ray Surve J-55 -5/8" OD/32# R-3 8-RT S 24# R-3 8-RT 32# R-3 8-RT	ys. Ran 8-5/8" OD cag. S Cag. New H H H H H Jel. 450 sax regular s	as ad
follows: 34 Jts (1376.00') 8- 43 Jts (1814.48') 12 Jts (467.01')	1 and Gamma Ray Surve J-55 -5/8" OD/32# R-3 8-R'T S 24# R-3 8-R'T 32# R-3 8-R'T 00 sax regular mixed 3% 18 to 3605' at 5:05 PM, 18 to 3633' & 3663' an	S Csg. New H H H Jel, 450 sax regular s 12/5/51. Max. Pressur d 4 Weatherford Scratch	nd :
follows: 34 Jts (1376.00') 8- 43 Jts (1814.48') 12 Jts (467.01') 89 ** 3657.49' Casing set at 3678' with 100 sax Incor Cement. Pumped plu 600#. Ran 2 baker Centraliz spaced 15' apart in above se will test casing shut-eff.	1 and Gamma Ray Survey J-55 -5/8" OD/32# R-3 8-RT S 24# R-3 8-RT 32# R-3 8-RT 30 aax regular mixed 38 18 to 3605' at 5:05 PM, 18 ers @ 3633' & 3663' an 18 ection. After W.O.C., f	S Csg. New H H H Jel, 450 sax regular a 12/5/51. Hax. Pressur d 4 Weatherford Scratch or approximately 24 hou	nd :
follows: 34 Jts (1376.00') 8- 43 Jts (1814.48') 12 Jts (467.01') 89 W 3657.49' Casing set at 3678' with 100 sax Incor Cement. Pumped plu 600#. Ran 2 baker Centraliz spaced 15' apart in above se will test casing shut-eff.	J-55 -5/8" OD/32# R-3 8-RT S 24# R-3 8-RT S 24# R-3 8-RT 32# R-3 8-RT 32# R-3 8-RT 30 sax regular mixed 38 g to 3605' at 5:05 PM, sers @ 3633' & 3663' an ection. After W.O.C., f	S Csg. New H H H Jel, 450 sax regular s 12/5/51. Max. Pressur d 4 Weatherford Scratch or approximately 24 hou	as ad ers ers
follows: 34 Jts (1376.00') 8- 43 Jts (1814.48') 12 Jts (467.01') 89 " 3657.49' Casing set at 3678' with 100 sax Incor Cement. Pumped plu 600#. Ran 2 baker Centraliz spaced 15' apart in above se	J-55 -5/8" OD/32# R-3 8-R'T S 24# R-3 8-R'T S 24# R-3 8-R'T 32# R-3 8-R'T Amerada F By Amerada F Position Assista Send com	S Csg. New H H H Jel, 450 sax regular a 12/5/51. Max. Pressur d 4 Weatherford Scratch or approximately 24 hou company or Operator Company or Operator Loffen Aug. I.J. nt. District Superintend	as nd eers rs