NEW MEXICO OIL CONSERVATION COMMISSION

RECEIVED

SANTA FE, NEW MEXICO

MISCELLANEOUS NOTICES

THE SERVETION COMMISSION

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.

Indicate nature o	f notice by checking below:	
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	x
NOTICE OF INTENTION TO CHANGE PLANS	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		
Mag	molia, Arkansas March 6, 195	il
	Place Date	
OIL CONSERVATION COMMISSION,		
Santa Fe, New Mexico		
fentlemen:		
Collowing is a notice of intention to do certain work as	described below at the	mel s
	McClure Well No. A-1 in	mc, n
f Sec. 14 T. 158 R 37E	, N. M. P. M., Benton	•
County.	14. II. I , IVI.,	Field
	PROPOSED PLAN OF WORK	
FOLLOW INSTRUCTIONS IN THE RUL	7200 4 7 7 m	
ntend to perforate the 5½" O. D. casin	g, opposite the DeVenian herizen, from	12,25
ntend to perforate the 5½" O. D. casin	g, opposite the DeVenian herizen, from	1 2,2 5
ntend to perforate the 5½" O. D. casin	g, opposite the DeVenian herizen, from	1 2,2 5
intend to perforate the $5\frac{1}{2}$ " O. D. casing	g, opposite the DeVenian herizen, from	12,25
	g, opposite the DeVenian herizen, from	1 2, 2 5
intend to perforate the 5½" O. D. casin	g, opposite the DeVenian herizen, from	1 2,2 5
ntend to perforate the 5½" O. D. casin	g, opposite the DeVenian herizen, from	1 2,2 5
ntend to perforate the 5½" O. D. casin	g, opposite the DeVenian herizen, from	1 2,2 5
ntend to perforate the 5½" O. D. casin	g, opposite the DeVenian herizen, from	1 2,2 5
ntend to perforate the 5½ 0. D. casin 2,320 with 4 shots per foot, and comp	g, opposite the DeVenian herizen, from	1 2,2 5
ntend to perforate the 5½" 0. D. casing 2,320' with 4 shots per foot, and comp	g, opposite the DeVenian herizen, from lete well to produce by natural flow.	1 2,2 5
ntend to perforate the 5½" 0. D. casing 2,320' with 4 shots per foot, and components of the shots per foot,	g, opposite the DeVenian harisen, from lete well to produce by natural flow.	12,25
ntend to perforate the 5½" O. B. casing 2,320' with 4 shots per foot, and comp	g, opposite the DeVenian herisen, from lete well to produce by natural flow. McAlester Fuel Company	12,25
ntend to perforate the 5½" O. B. casing 2,320' with 4 shots per foot, and comp	g, opposite the DeVenian herizen, from lete well to produce by natural flow. McAlester Fuel Company Company or Overator	
intend to perforate the 5½" 0. D. casing 2,320' with 4 shots per foot, and comp	By Company or Operator By Position Gen. Prod. Supt.	
ntend to perforate the 5½° 0. D. casin 2,320° with 4 shots per foot, and comp proved	Send communications regarding well	