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.

Notice of Intention to Change Plans	Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	
NOTICE OF INTENTION TO PLUG WELL	Notice of Intention to Plug Back	Notice of Intention to Set Liner	
Notice of Intention to Squeeze	Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
Notice of Intention o Gun Perforate	Notice of Intention (Other)	Notice of Intention (Other)	
DIL CONSERVATION COMMISSION	Habba . New Martina	June 20, 19	nee .
SANTA FE, NEW MEXICO	(Place)	(Date)	
Gentlemen:			
Table for a North of Ton State of		. How Marries Chairs B	
		the Maries State B	
Rumble CU & Refining Company or Operato	or)	Well Noin	(Unit)
1/4 of Sec	, T. 26-8 , R. 36-8	"NMPM., "Rendee	Pe
(40-acre Subdivision)			
	Junty.		
This well is to be plugged	over epositioned th tipe tot	Louine method:	
of 5-1/2-inch enging, i. Set coment plays as fol		out and pull approximately, 2000 to 2200 feet, and 20	
of 5-1/2-inch ensing, 2. But coment plage as fol surface;		out and pull approximately, 2000 to 2200 feet, and 20	
of 5-1/9-inch enging, 2. But coment plage as ful surface; 3. All intervals between a	level 3050 to 3069 foot ment plage to be filled	out and pull approximately, 2000 to 2200 feet, and 20	feet to
of 5-1/3-inch enging, t. Set coment plage as fol surface; t. All intervals between c	level 3050 to 3069 foot ment plage to be filled	out and pull approximately, 2000 to 2200 feet, and 29 with med laden finid.	feet to
of 5-1/9-inch enging, R. Bot coment plage as fol surface; 3. All intervals between c	level 3050 to 3069 foot ment plage to be filled	out and pull approximately, 2000 to 2200 feet, and 29 with med laden finid.	feet to
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of 5-1/9-inch enging, R. Bot coment plage as fol surface; 3. All intervals between c	level 3050 to 3069 foot ment plage to be filled	out and pull approximately, 2000 to 2200 feet, and 29 with med laden finid.	feet to
of 5-1/3-insh enging, 2. Bot coment plage as fol surface; 3. All intervals between e On test 1-3-55 well produce	lows: 3050 to 3069 foot enent plage to be filled d 310,96 barrole fluid,	out and pull approximately, 2000 to 2200 feet, and 29 with med laden finid.	feet to
of 5-1/9-inch enging, 2. But coment plage as ful surface; 3. All intervals between c	lows: 3050 to 3069 foot enent plage to be filled d 310,96 barrole fluid,	with med laden fixed. 1.55 barrels cil, 99.55 water Company or Operator	feet to
of 5-1/2-inch ensing, 2. Set coment plage as fol surface; 3. All intervals between c On test 1-3-55 well produce	lows: 3050 to 3069 foot enent plage to be filled d 310,96 barrole fluid,	out and pull approximately , 2000 to 2200 foot, and 29 with mod laden finid. 1.55 barrols cil, 99.55 water Company or Operator Markette	feet to
approved	const plage to be filled at 310.94 harrels fluid, it bears at the state of the stat	cut and pull approximately , 2000 to 2200 feet, and 20 with and leden finid. 1.55 barrels cil, 99.55 wate Company or Operator Mark Send Communications regarding well to	feet to
and someth plage as foll ement plage as foll ement plage as follows: Approved	const plags to be filled at 310.94 barrels fluid, at 310.94 barrels flu	cut and pull approximately , 2000 to 2200 feet, and 20 with and leden finid. 1.55 barrels cil, 99.55 wate Company or Operator Mark Send Communications regarding well to	feet to