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.

	Indicate Nature of Notice by Checking		
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 to Gun Perforate	Notice of Intention (Other)	Notice of Intention (Other) Repair Well	хх
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO	Farmington, New Mexico	June 8, 196	4
Gentlemen: Following is a Notice of Intention to	do certain work as described below at the		
El Pago Natural Gas Comps	nv Fields	Well No 1 inin	A
(Company or Operat	or) , T. 32N , R 11W ,,NM	PM Blanco Mesa Verde	Pec
(40-acre Subdivision)	, 1, 1, 1, 1		
San Juan	County.		
n the following manner:	MORITIES CON MONTHS	it is intended to repair t	UIB METI
n the following manner: f tubing can be pulled - Pull tubing & set top drill Perf. squeeze holes at 298 Perf. squeeze holes at 200 Drill out bridge plug & cl. Run full string of 4 1/2" Perf. & frac Mesa Verde & If tubing cannot be pulled - Cut tubing off below 7" ca Set cement retainer at app Perf. & squeeze ab above. Drill out retainer, set wh Complete as above	lawle bridge plug at approxim 0' & squesze w/100 sks. cemen 0' & squeeze w/100 sks. cemen ean out to 5390'. casing & cement, bringing cen complete well. sing & pull. roximately 4680' & squeeze op	nately 4680'. at. ment up into 7" casing.	ED 964 COM.
n the following manner: f tubing can be pulled - Pull tubing & set top drill Perf. squeeze holes at 298 Perf. squeeze holes at 200 Drill out bridge plug & cla Run full string of 4 1/2" Perf. & frac Mesa Verde & f tubing cannot be pulled - Cut tubing off below 7" ca Set cement retainer at app Perf. & squeeze ab above. Drill out retainer, set wh Complete as above	lawle bridge plug at approxim 0' & squeeze w/100 sks. cemen 0' & squeeze w/100 sks. cemen ean out to 5390'. casing & cement, bringing cen complete well. sing & pull. roximately 4680' & squeeze of dipstock & drill to 5390'.	pen hole. JUN 1 0 1 OIL CON. DIST.	964 COM.
n the following manner: f tubing can be pulled - Pull tubing & set top drill Perf. squeeze holes at 298 Perf. squeeze holes at 200 Drill out bridge plug & cl. Run full string of 4 1/2" Perf. & frac Mesa Verde & If tubing cannot be pulled - Cut tubing off below 7" ca Set cement retainer at app Perf. & squeeze ab above. Drill out retainer, set wh Complete as above	lawle bridge plug at approxim 0' & squesse w/100 sks. cemen 0' & squeeze w/100 sks. cemen ean out to 5390'. casing & cement, bringing cen complete well. sing & pull. roximately 4680' & squeeze op ipstock & drill to 5390'. 964 El Pa	pen hole. DIL CON. DIST.	964 COM.
n the following manner: f tubing can be pulled - Pull tubing & set top drill Perf. squeeze holes at 298 Perf. squeeze holes at 200 Drill out bridge plug & cla Run full string of 4 1/2" Perf. & frac Mesa Verde & If tubing cannot be pulled - Cut tubing off below 7" ca Set cement retainer at app Perf. & squeeze ab above. Drill out retainer, set wh Complete as above	lawle bridge plug at approxim 0' & squesze w/100 sks. cemen 0' & squeeze w/100 sks. cemen ean cut to 5390'. casing & cement, bringing cen complete well. sing & pull. roximately 4680' & squeeze op ipstock & drill to 5390'. 964 By OR.G.M. Position. Pet	pen hole. So Natural Gas Company Company or Operator NAL SIGNED E. S. OBERLY Troleum Engineer Send Communications regarding well to	964 com.