NEW MEXICO OIL CONSERVATION COMMISSION HOBBS OFFICE O. C. C. Santa Fe, New Mexico

MISCELLANEOUS NO FICES PH '63

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 Belo	w	
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	x	Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	x	Notice of Intention (Other)		Notice of Intention (Other)	
OIL CONSERVATION COMM SANTA FE, NEW MEXICO	ISSION	Hebbs, New Mexico		Nevember 5, 1963	
Gentlemen:		•		ζ= 117,	
Following is a Notice of Inte	ntion to do	certain work as described below a	at the		•••••
Secony Mebil Oil Con	mpany,	Inc. Santa Fe Pacif	ic	Well Noin	C
(Company	y or Operator	9 8 , _R 36	R ,NMPM.,	Crossroads Devonian	(Unit)
Loa	_				
TD: 12,183'		sx., 9 5/8* • 4,765'			-12,174'
TD: 12,183' Csg: 13 3/8" @ 472 w/600 sx. Perfs: Open hele 13 Prepese to move in a Set retrievable brid	* w/500 2,174 - & rig u dge plu eg. Ac:	sx., 9 5/8* @ 4,765' 12,183' p unit. Kill well & p g @ 12,170' w/DR plug. idise w/1000 gals & sw	w/2,615 s ull tbg. Perf. 5	Rum CR-N leg 11,200- 	12,183'. interval
TD: 12,183' Cag: 13 3/8" @ 472 w/600 sx. Perfs: Open hele 1: Prepese te meve in a Set retrievable bria indicated by GR-N la frem Devenian Perfs:	v/500 2,174 - & rig u dge plu eg. Ac: . & eper	sx., 9 5/8* @ 4,765' 12,183' p unit. Kill well & p g @ 12,170' w/DR plug. idise w/1000 gals & sw a hele section.	w/2,615 sull tbg. Perf. 5 ab test p	Rum CR-N leg 11,200- g" limer w/1 JSPF at serfs. Return to produ	12,183'. interval
TD: 12,183' Cag: 13 3/8" @ 472 w/600 sx. Perfs: Open hele 1: Prepese te meve in 6 Set retrievable brid indicated by CR-N 16 frem Devenian Perfs:	v/500 2,174 - & rig u dge plu eg. Ac: . & eper	sx., 9 5/8* @ 4,765' 12,183' p unit. Kill well & p g @ 12,170' w/DR plug. idise w/1000 gals & sw a hele section.	w/2,615 sull tbg. Perf. 5 ab test p	Rum CR-H log 11,200- g" liner w/1 JSFF at cerfs. Return to produce to produce the pro	12,183'. interval
TD: 12,183' Cag: 13 3/8" @ 472 w/600 sx. Perfs: Open hele 1: Prepese to move in a Set retrievable brid indicated by GR-N 1: frem Devenian Perfs:	v/500 2,174 - & rig u dge plu eg. Ac:	sx., 9 5/8* @ 4,765' 12,183' p unit. Kill well & p g @ 12,170' w/DR plug. idise w/1000 gals & sw a hele section. Soc	w/2,615 sull tbg. Perf. 5 ab test p	Run GR-N leg 11,200- gu liner w/1 JSPF at serfs. Return to produ	12,183'. interval uction
TD: 12,183 Cag: 13 3/8 @ 472 w/600 sx. Perfs: Open hele 13 Prepese te meve in 6 Set retrievable brid indicated by CR-N 16 frem Devenian Perfs Approved	v/500 2,174 - & rig u dge plu eg. Ac:	sx., 9 5/8* @ 4,765* 12,183* p unit. Kill well & p g @ 12,170* w/DR plug. idise w/1000 gals & sw a hele section. By	w/2,615 aull tbg. Perf. 5 ab test p	Run CR-N log 11,200- gh liner w/1 JSFF at cerfs. Return to produce the produce of	12,183'. interval uction

HOTOS OFFICE 2. C.C.

New 5 1 on PH '63

.

ANN CONTRACTOR OF THE PARTY OF

. •