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, of 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 Ch	ecking Be	low	
Notice of Intention to Change Plans	N	Notice of Intentio Temporarily Abani			Notice of Intention to Drill Deeper	•
Notice of Intention	N	Notice of Intention to Plug Back	N		Notice of Intention to Set Lines	•
Notice of Intention to Squeeze	N	Notice of Intention to Acidize	N N		Notice of Intention to Shoot (Nitro)	,
Notice of Intention O Gun Perforate	N	Notice of Intentio (Other) Dual (I on	Notice of Intention (Other)	r
SANTA FE, NEW N	ON COMMISSION MEXICO	Worko Eunice, l		.co	March	18, 1957
Gentlemen: Following is a N	Notice of Intention to do	certain work as descri	ibed below at	the		
NW 1/4 NW (40-acre Subdivis	// of Sec. 13	, _{T.} 225	, R. 37E	,NMPM.,	well No. 10 Blinber	ry-Tubb
		L DETAILS OF PI	OPOSED I	DI AN O	E WODY	
		INSTRUCTIONS IN				
					,	
	SEE ATTACHE	D PROCEDURE	AND DRAW	ING.		
		5 7	24			
pproved Except as follows:		19	N	evill	G. Penrose,	Inc.
•			By /./<	1.00	1/ ~	.H. Bright
			Position	Pro	wetion Supt.	
Approved	ON COMMISSION		1 ONLON		Communications regarding	ig well to:
Sv	A 1 Solo.		Maria	Nevil:	Le G. Penrose	. Inc.
rista	of the state of th			,		
Title	**************************	**************	Address	DOE X	88, Eunice, N	• l ^v l •

PROCEDURE

HENTON FIS BUIL CONFLETION

1. Pull habing and clean out to 4889".

talls,

- In Devel spinor survey to 4850 to check for any possible easing looks and to accurately locate all perferations.
- If plug at total depth is found to be leaking, a new bridge gives will be set at 6800°.
- 4. With self vester in halo perferate appealse Tubb Section © 6996-6677' and 6076-6108'. Measurements are from Electric Lag Indicating zero is 8' above ground level.
- 5. Behar production packer will be set on a wire line @ \$750' and
- Tubing will be re-run with dual same flow tube in top packer.
 Chaire permitting parallel flow will be installed in flow tube before running tubing.
- 7. After setting taking in packers, Table some will be treated and parabled into production.
- 8. Chaire will be pulled and a cross-over chaire re-run.
- Bilaberry section will be treated and probled into production through tubing. Tubb will produce through tubing easing associat.

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NEVILLE G. PENROSELING TO 12 139

Minton 10, NW/4 NW/4, Section 13, T225-R37E

PRESENT STATUS

PROPOSED STATUS

