NUMBER OF COPIE	SOCCEIVED		
	TRIBUTION		
SANTA FE			
FILE			
U.S.G.5.			
LAND OFFICE		1	
TRANSPORTER	OIL		
INANSPURIER	G A 5		
PROBATION OFFI	CE		
OBSTATOR	7	1	

NEW MEXICO OIL CONSERVATION COMMISSION FICE O. C. Q. Santa Fe, New Mexico

MISCELLANEOUS NOTICES NOTICES AN 365

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be which will be given the approval, with any modifications considered advisable, or the rejection by the Commission

		ions of the Commission. Indicate Nature of Notice by C	hecking Bei	Ø₩	
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 Gun Perforate	×	Notice of Intention (Other)		Notice of Intention (Other)	Frac
DIL CONSERVATION COM SANTA FE, NEW MEXICO	MISSION	Hobbs, New Mexi	co	(Da	11/29/65
Gentlemen :		,			
		o certain work as described below a Lou Worthum			
NIF NIW	pany or Operato	Lou Wortham Louse , T. 22 S , R 37 E		Panessa Skalk	(Unit)
	(FOLLOV	LL DETAILS OF PROPOSED INSTRUCTIONS IN THE RUI			
 Plug back with f Perforate with 2 Fracture treat with f Plug back with f Perforate w/1 JS 	FUI (FOLLOW) frac sand f JSPF 3674 ith 20,000 frac sand f SPF 36051- ith 20,000 sand to 3	rom 3811' to 3730' 4'-79' 3688'-92', 3698'-6 9 gals. gelled water with 1 from 3730' to 3664' -07', 3610'-11' 3618'-20 9 gals. gelled water with 1	3702', & -1/2# SP	3712'-19' 'G	
1. Plug back with f 2. Perforate with 2 3. Fracture treat wid. 4. Plug back with f 5. Perforate w/1 JS 6. Fracture treat wid. 7. Reverse out frac 8. Return well to put Approved	FUI (FOLLOV frac sand f JSPF 367- ith 20,000 ith 20,000 sand to 3; roduction	LL DETAILS OF PROPOSED V INSTRUCTIONS IN THE RUI from 3811' to 3730' 4'-79' 3688'-92', 3698'-9 0 gals. gelled water with 1 from 3730' to 3664' -07', 3610'-11' 3618'-20' 0 gals. gelled water with 1 730' By	3702', & -1/2# SP '. 3646'1/2# SP	3712'-19' 'G	M. F. Ne
1. Plug back with f 2. Perforate with 2 3. Fracture treat wi 4. Plug back with f 5. Perforate w/1 JS 6. Fracture treat wi 7. Reverse out frac 8. Return well to possible to possible the performance of the perforate of the perforation of the perforate of the perforate of the perforation of the perforate of the perforation of the perforate of the perforation of the	FUI (FOLLOW) frac sand f JSPF 3674 ith 20,000 sand to 3; roduction	LL DETAILS OF PROPOSED V INSTRUCTIONS IN THE RUI from 3811' to 3730' 4'-79' 3688'-92', 3698'- 0 gals. gelled water with 1 from 3730' to 3664' -07', 3610'-11' 3618'-20 0 gals. gelled water with 1 730' By	3702', & -1/2# SP '. 3646'1/2# SP	3712'-19' G 52' G D PRODUCTION CO	M. F. Ne