NUMBER OF COPIES RECEIVED					
DISTRIBUTION					
SANTA FF	1		T		
FILE					
U. S. G.S.			 		
LAND OFFICE			1		
TRANSPORTER	OIL				
	GAS			í	
PRORATION OFFI	E				
OPERATOR				-	

NEW MEXICO OIL CONSERVATION COMMISSION HORRS GFFILE OCC

MISCELLANEOUS NOTICES 1882 per

]	MISCELLANEOUS NOT	4 Die	
eturneu to the schuer on whic	n win de giv	strict Office, Oil Conservation Commission on the approval, with any modifications co	, before the work specified is to begin A capy nsidered advisable, or the rejection by the Con	will be hmission
r agent, of the plan submitted.	The plan a	s approved should be followed, and work sl	hould not begin until approval is obtained. Se	ec addi
ional instructions in the Rules	and Regular	Indicate Nature of Notice by Checking	Below	
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	x	Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	x	Notice of Intention (Other)	Notice of Intention (Other)	
DIL CONSERVATION COM	MISSION			
SANTA FE, NEW MEXICO		MIDLAND, TEXAS	NOVEMBER 30, 1962	
741			(250)	
Gentlemen:				
T. F. HODGE		HUMBLE STATE	Well No. 2 in G ONLY ONLY ONLY ONLY ONLY ONLY ONLY ONLY	
SW 1/ NE 1/ as	26 26	" 10-S 33-E	COUTH AND DEAN	ar)
(40-acre Subdivision)	J	, NM	PM, SOUTHLANG FERN	F00
(40-acre Subdivision)	_		PM.,SOUTHEAME FERN	P00
IFA	Co	ounty.		F00
IFA	Cd		N OF WORK	F00
LEA	FUI (FOLLOV	LL DETAILS OF PROPOSED PLAN V INSTRUCTIONS IN THE RULES AN	N OF WORK	F00.
PROPOSE TO	FUI (FOLLOV	CULDETAILS OF PROPOSED PLAN VINSTRUCTIONS IN THE RULES AN EXERCISE PERFORATION @ 9726 TO	N OF WORK ED REGULATIONS) D 9730 AND REPERFORATE @	F00
PROPOSE TO	FUI (FOLLOV	LL DETAILS OF PROPOSED PLAN V INSTRUCTIONS IN THE RULES AN	N OF WORK ED REGULATIONS) D 9730 AND REPERFORATE @	P00
PROPOSE TO	FUI (FOLLOV	CULDETAILS OF PROPOSED PLAN VINSTRUCTIONS IN THE RULES AN EXERCISE PERFORATION @ 9726 TO	N OF WORK ED REGULATIONS) D 9730 AND REPERFORATE @	
PROPOSE TO	FUI (FOLLOV	CULDETAILS OF PROPOSED PLAN VINSTRUCTIONS IN THE RULES AN EXERCISE PERFORATION @ 9726 TO	N OF WORK ED REGULATIONS) D 9730 AND REPERFORATE @	
PROPOSE TO	FUI (FOLLOV	CULDETAILS OF PROPOSED PLAN VINSTRUCTIONS IN THE RULES AN EXERCISE PERFORATION @ 9726 TO	N OF WORK ED REGULATIONS) D 9730 AND REPERFORATE @	
PROPOSE TO	FUI (FOLLOV	CULDETAILS OF PROPOSED PLAN VINSTRUCTIONS IN THE RULES AN EXERCISE PERFORATION @ 9726 TO	N OF WORK ED REGULATIONS) D 9730 AND REPERFORATE @	
PROPOSE TO	FUI (FOLLOV	CULDETAILS OF PROPOSED PLAN VINSTRUCTIONS IN THE RULES AN EXERCISE PERFORATION @ 9726 TO	N OF WORK ED REGULATIONS) D 9730 AND REPERFORATE @	
PROPOSE TO	FUI (FOLLOV	CULDETAILS OF PROPOSED PLAN VINSTRUCTIONS IN THE RULES AN EXERCISE PERFORATION @ 9726 TO	N OF WORK ED REGULATIONS) D 9730 AND REPERFORATE @	
PROPOSE TO	FUI (FOLLOV	CULDETAILS OF PROPOSED PLAN VINSTRUCTIONS IN THE RULES AN EXERCISE PERFORATION @ 9726 TO	N OF WORK ED REGULATIONS) D 9730 AND REPERFORATE @	
PROPOSE TO	FUI (FOLLOV	CULDETAILS OF PROPOSED PLAN VINSTRUCTIONS IN THE RULES AN EXERCISE PERFORATION @ 9726 TO	N OF WORK ED REGULATIONS) D 9730 AND REPERFORATE @	
PROPOSE TO	FUI (FOLLOV	CULDETAILS OF PROPOSED PLAN VINSTRUCTIONS IN THE RULES AN EXERCISE PERFORATION @ 9726 TO	N OF WORK ED REGULATIONS) D 9730 AND REPERFORATE @	
PROPOSE TO	FUI (FOLLOV	CULDETAILS OF PROPOSED PLAN VINSTRUCTIONS IN THE RULES AN EXERCISE PERFORATION @ 9726 TO	N OF WORK ED REGULATIONS) D 9730 AND REPERFORATE @	
PROPOSE TO 9743 TO 97	FUI (FOLLOV SQUEE: 45 AND	CLL DETAILS OF PROPOSED PLAN V INSTRUCTIONS IN THE RULES AN ZE PERFORATION @ 9726 TO ACIDIZE WITH 250 GALLO	N OF WORK ED REGULATIONS) D 9730 AND REPERFORATE @	
PROPOSE TO 9743 TO 97	FUI (FOLLOV SQUEE: 45 AND	CLL DETAILS OF PROPOSED PLAN V INSTRUCTIONS IN THE RULES AN ZE PERFORATION @ 9726 TO ACIDIZE WITH 250 GALLO	T. F. HODGE	
PROPOSE TO	FUI (FOLLOV SQUEE: 45 AND	CLL DETAILS OF PROPOSED PLAN V INSTRUCTIONS IN THE RULES AN ZE PERFORATION @ 9726 TO ACIDIZE WITH 250 GALLO	T. F. HODGE	
PROPOSE TO 9743 TO 97	FUI (FOLLOV SQUEE: 45 AND	CLL DETAILS OF PROPOSED PLAN V INSTRUCTIONS IN THE RULES AN ZE PERFORATION @ 9726 TO ACIDIZE WITH 250 GALLO	T. F. HODGE	

	By A.S. Pinight H.S. WRIGHT			
<i></i>	SUPERINTENDENT			
Approved	Send Communications regarding well to:			
OIL CONSERVATION COMMISSION				
By for the first of the first o	Name T. F. HODGE			
Title	Address 203 WAYNICK & WELCH BLDG. MIDLAND, TEXA!			