DISTRIBUTION				
SANTA FE				
FILE			1	
U. S. G. S.				
LAND OFFICE	1			
TRANSPORTER	OIL			
	GAS	ŀ	- 1	

W MEXICO OIL CONSERVATION COMMISSION

Sapta Fc, New Mexico

returned to the sender on whi	ch will be give i. The plan as	en the approval, with any modific approved should be followed, and	ations consid	efore the work specified is to begin. ered advisable, or the rejection by ld not begin until approval is obta	the Commission
		Indicate Nature of Notice by	Checking Be	slow	
Notice of Intention to Change Plans		Notice of Intention to Temporarily Abandon Well		Notice of Intention to Drill Dieper	
Notice of Intention to Plug Well		Notice of Intention to Pluc Back		Notice of Intention to Set Liner	
Notice of Intention to Squeeze	Х	Notice of Intention to Acidize		Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate		Notice of Intention to (Other) Recomplete	x	Notice of Intention (Other)	
OIL CONSERVATION CON SANTA FE, NEW MEXICO		Houston, Texas	•••••••••••••••••••••••••••••••••••••••	August 11, 196	4
Gentlemen:			v	Inha Bohmalaum Go	
				irby Petroleum Co.	
(Com	pany or Operator) Lee	80	Well No2in	(Unit)
			,ЮМРМ	, Blinebry	Pool
Lea	Co	unty.			
		L DETAILS OF PROPOSE INSTRUCTIONS IN THE RE			
Well present recap plug w 5554' to 74' zone with ap Fracture tre temperature will be run	ly has a ith cemen and 5586 proximate atment to survey in prior to	bridge plug and cement and squeeze off the 'to 5612', perforate ly 20,000 gallons of be done under packer dicates cement top at	t cap at Blinebry and frac frac or to prote	zone to Blinebry oil z 5675'. It is proposed y gas zone perforations cture treat the Blinebr lease crude and 30,000# ect squeezed interval. Cement bond log and GR	from y oil sand. Initial
Approved	·	19 Ву _{жения}	Kir	by Petroleam Co.	
Approved OIL CONSERVATION COI	MMISSION	Positio		P. Land, Petroleum Engi Communications regarding well to	*********************
Pr.		Name.	Kir	by Petroleum Co. (% R.	P. Land)
Title Engineer (98	·C	Addrei	P.	0. Box 1745, Houston, 7	exas 77001