Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to Hegin, 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 Not			
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 to Gun Perforate	x	Notice of Intention (Other)		Notice of Intention (Other) Fracture	x
OIL CONSERVATION CO				An#47 2 1056	
ANTA FE, NEW MEXICO	,	Hebbs, New Mey	Accide	April 3, 1956 (Date)	•••••••
Gentlemen:					
Following is a Notice of	Intention to de	certain work as described	halom as the The	British American Oil	December of a co
Company New Mexico #B# (Company or Operator)			Lease	Well Noinin	(Unit)
SE ¼ ME ¼	of Sec14	, T 22 -3 , R	35-E NMPM.	Undesignated	Poc
Lea.					
	Cou	inty.			
	FUL	L DETAILS OF PROP	OSED PLAN O	F WORK	
		INSTRUCTIONS IN TH			
Dum Tama Walla Ca				•	
Garma Ray-newt nor	Milla ray-no	swiron and collar 3977 and from sur	Canadar Log I	rom surface to 3977,	and Detail
Decimal real-Heaviles	and 3862	to 3900 with Lieur	tace to over		
. Partorata Vatas	June June	on Non wrott of 18	• MICCOLTC		
, reriorate Yates a . Rum 2"EUK tubing	with Guibe	erson Kil-30 nacke:	e and bolddow	m and set at 2022	
Run 2"EUE tubing	with Guibe	erson KU-30 packe: tions 3862 to 390	r and holddow D with 10.000	m and set at 3823.	900 01 bac
Run 2"EUE tubing	with Guiberu perforat	erson KU-30 packer tions 3862 to 3900	r and holddow 0 with 10,000	m and set at 3823.	and 10,000
Rum 2"EUE tubing Sand-oil frac the lbs sand. Pull tubing and p	ru perforat	tions 3862 to 3900 Yates sand section) with 10,000 a 3926 to 395	gallons lease crude :	_
Run 2"EUE tubing Sand-oil frac the lbs sand. Pull tubing and p Run tubing and sa	ru perforat perforate : and-oil f ra	tions 3862 to 3900 Yates sand section) with 10,000 a 3926 to 395	gallons lease crude :	_
Run 2"EUE tubing Sand-oil frac the lbs sand. Pull tubing and p Run tubing and sa and 10,000 lbs sa	ru perforate : perforate : and-oil : ra and-	tions 3862 to 3900 Yates sand section) with 10,000 a 3926 to 395	gallons lease crude	_
Rum 2"EUE tubing Sand-oil frac the lbs sand. Pull tubing and p Rum tubing and sa and 10,000 lbs sa	ru perforate : perforate : and-oil : ra and-	tions 3862 to 3900 Yates sand section) with 10,000 a 3926 to 395	gallons lease crude :	_
Run 2"EUE tubing Sand-oil frac the lbs sand. Pull tubing and p Run tubing and sa and 10,000 lbs sa	ru perforate : perforate : and-oil : ra and-	tions 3862 to 3900 Yates sand section) with 10,000 a 3926 to 395	gallons lease crude :	_
Run 2"EUE tubing Sand-oil frac the lbs sand. Pull tubing and p Run tubing and sa and 10,000 lbs sa	ru perforate : perforate : and-oil : ra and-	tions 3862 to 3900 Yates sand section) with 10,000 a 3926 to 395	gallons lease crude :	_
Run 2"EUE tubing Sand-oil frac the lbs sand. Pull tubing and p Run tubing and sa and 10,000 lbs sa	ru perforate : perforate : and-oil : ra and-	tions 3862 to 3900 Yates sand section) with 10,000 a 3926 to 395	gallons lease crude :	_
Run 2"EUE tubing Sand-oil frac the lbs sand. Pull tubing and p Run tubing and sa and 10,000 lbs sa	ru perforate : perforate : and-oil : ra and-	tions 3862 to 3900 Yates sand section) with 10,000 a 3926 to 395	gallons lease crude :	_
Run 2"EUE tubing Sand-oil frac the lbs sand. Pull tubing and p Run tubing and sa and 10,000 lbs sa Swab well in and	ru perforate : perforate : and-oil : ra and-	tions 3862 to 3900 Yates sand section	0 with 10,000 a 3926 to 395 ons 3926 to 3	gallons lease crude :	ens lease c
Run 2"EUE tubing Sand-oil frac the lbs sand. Pull tubing and p Run tubing and sa and 10,000 lbs sa Swab well in and	ru perforate : perforate : and-oil : ra and-	tions 3862 to 3900 Yates sand section	with 10,000 a 3926 to 395 ons 3926 to 3	American Oil Producing	ens lease c
Run 2"EUE tubing Sand-oil frac the lbs sand. Pull tubing and p Run tubing and sa and 10,000 lbs sa Swab well in and	ru perforate : perforate : and-oil : ra and-	tions 3862 to 3900 Yates sand section	0 with 10,000 a 3926 to 395 ons 3926 to 3	American Oil Producing	ens lease c
Run 2"EUE tubing Sand-oil frac the lbs sand. Pull tubing and p Run tubing and sa and 10,000 lbs sa and 10,000 lbs sa Swab well in and Approved	ru perforate : perforate : and-oil : ra and-	tions 3862 to 3900 Yates sand section ac thru perforation	The British German B.F	American Oil Producing	g Company
Run 2"EUE tubing Sand-oil frac the lbs sand. Pull tubing and p Run tubing and sa and 10,000 lbs sa and 10,000 lbs sa Swab well in and Approved DIL CONSERVATION CON	ru perforate perforate pand-oil frand. complete.	tions 3862 to 3900 Yates sand section ac thru perforation	The British German B.F. Cosition Distriction Send	American Oil Producing Company or Operator	g Company
Pull tubing and part of Run tubing and part of Run tubing and sa and 10,000 lbs sa a	ru perforate perforate pand-oil frand. complete.	tions 3862 to 3900 Yates sand section ac thru perforation	The British German B.F. Cosition Distriction Send C.E.Bran	American Oil Producing Company or Operator rench t Clerk Lauran Communications regarding well to don, Dist. Supt.,	g Company
Run 2"EUE tubing Sand-oil frac the lbs sand. Pull tubing and p Run tubing and sa and 10,000 lbs sa and 10,000 lbs sa Swab well in and Approved Except as follows:	ru perforate perforate pand-oil frand. complete.	Yates sand section at thru perforation per	The British German B.F. Cosition Distriction Send C.E.Bran	American Oil Producing Company or Operator Trench t Clerk Communications regarding well to	g Company