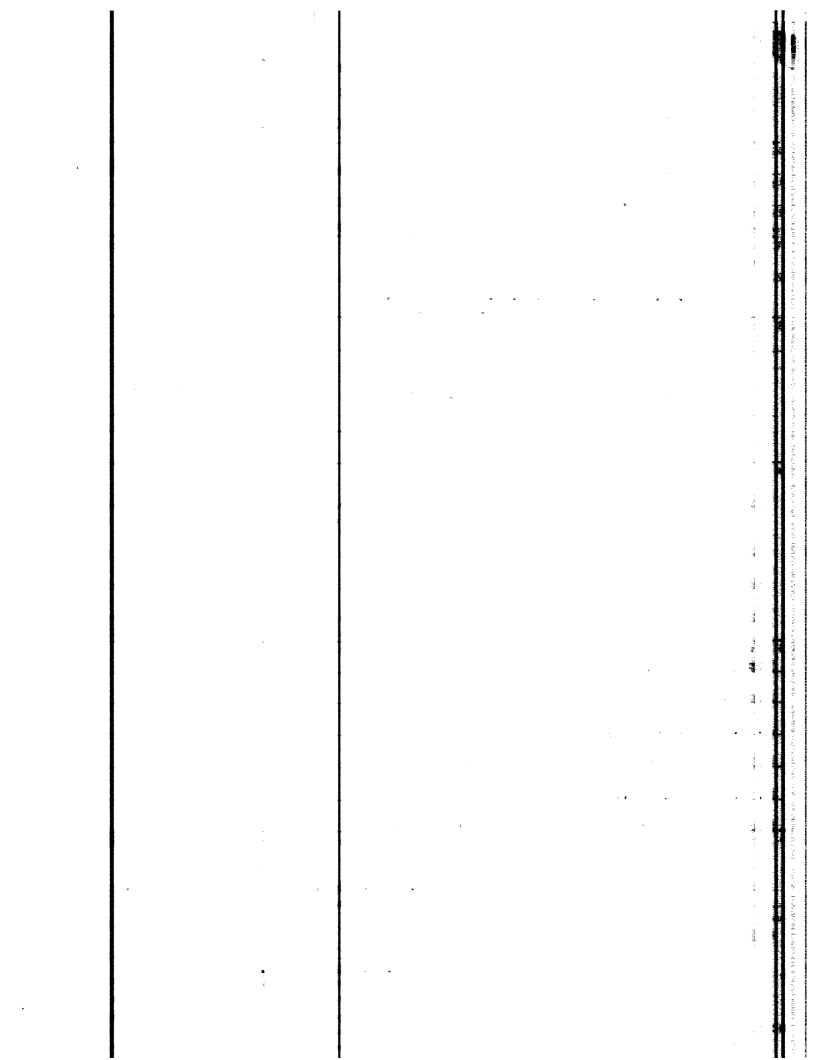
SANTA FE, NEW MEXICO

					County			Date	la marie de la compansión	
erator				Lease			1000 DEG	Well No.		C, 100
	-				-	-	1900 Dea	Twell ito.	A.	
ation	Unit	Se	ction	.l	Township			Range		
Well	1 .		1	7		25-6			37-4	
Has the	New Mexico Oil Cons	ervation	Commissi	on heretofo	ore authorized th	e dual cor	nnletion of a we	ll in these	same pools	or in the com
	vithin one mile of the s				0		apicilos of a we	ii iii these	same poors	or in the sam
	er is yes, identify one			_	6.463	· Opera	or, Lease, and	Well No .		
	T. S. Defin	-	. W.		Med 1 Ma.	_, opera	ioi, Lease, and	well 110		
		2.2				•				
The foll	lowing facts are submi	et ad.	4	_وحائد						
1110 1011	towing facts are submi	ittea.		U	pper Zone			Low	er Zone	
N-			 -	· · · · · · · · · · · · · · · · · · ·						
	e of reservoir		,-		Persona				- Januar	
-	and Bottom of			_	_					
	ay Section			3h00*-35h0*				3700	-9550"	
	Perforations)									
	e of production (Oil or	Gas)							<u>a </u>	
	od of Production									
(F	lowing or Artificial L	ift)		1	leading			7		
	lowing are attached. (m		/						
Des	operators of all leas c. Waivers consenting been furnished copie	ses offset g to such es of the	ting application dual comp application	cant's leas pletion from n.*	n each offset op	erator, or	in lieu thereof,	evidence th	at said offs	et operators l
	operators of all leas c. Waivers consenting been furnished copie d. Electrical log of the thereon. (If such lo	ses offset g to such es of the he well or g is not a	ting applidual compaphication other accuracy	cant's leas pletion from n.* ceptable lo at the time	se. n each offset op g with tops and application is f	erator, or bottoms o	in lieu thereof, f producing zonall be submitted	evidence the es and inter	at said offs	et operators l
34s	operators of all leas c. Waivers consenting been furnished copie d. Electrical log of the	ses offset g to such es of the he well or g is not a	ting applidual compaphication other accuracy	cant's leas pletion from n.* ceptable lo at the time	se. n each offset op g with tops and application is f	erator, or bottoms o	in lieu thereof, f producing zonall be submitted	evidence the es and inter	at said offs	et operators l
34s	operators of all leas c. Waivers consenting been furnished copie d. Electrical log of the thereon. (If such lo	ses offset g to such es of the he well or g is not a	ting applidual compaphication other accuracy	cant's leas pletion from n.* ceptable lo at the time	se. n each offset op g with tops and application is f	erator, or bottoms o	in lieu thereof, f producing zon all be submitted	evidence the es and inter	at said offs	et operators l
	operators of all leas c. Waivers consenting been furnished copie d. Electrical log of the thereon. (If such lo	ses offset g to such es of the he well or g is not a	ting applidual compaphication other accuracy	cant's leas pletion from n.* ceptable lo at the time	se. n each offset op g with tops and application is f	erator, or bottoms o	in lieu thereof, f producing zon all be submitted	evidence the es and inter	at said offs	et operators l
	operators of all leas c. Waivers consenting been furnished copie d. Electrical log of the thereon. (If such lo	ses offset g to such es of the he well or g is not a	ting applidual compaphication other accuracy	cant's leas pletion from n.* ceptable lo at the time	se. n each offset op g with tops and application is f	erator, or bottoms o	in lieu thereof, f producing zon all be submitted	evidence the es and inter	at said offs	et operators l
	operators of all leas c. Waivers consenting been furnished copie d. Electrical log of the thereon. (If such lo	ses offset g to such es of the he well or g is not a	ting applidual compaphication other accuracy	cant's leas pletion from n.* ceptable lo at the time	se. n each offset op g with tops and application is f	erator, or bottoms o	in lieu thereof, f producing zon all be submitted	evidence the es and inter	at said offs	et operators l
	operators of all leas c. Waivers consenting been furnished copie d. Electrical log of the thereon. (If such lo	ses offset g to such es of the he well or g is not a	ting applidual compaphication other accuracy	cant's leas pletion from n.* ceptable lo at the time	se. n each offset op g with tops and application is f	erator, or bottoms o	in lieu thereof, f producing zon all be submitted	evidence the es and inter	at said offs	et operators l
	operators of all leas c. Waivers consenting been furnished copie d. Electrical log of the thereon. (If such lo	ses offset g to such es of the he well or g is not a	ting applidual compaphication other accuracy	cant's leas pletion from n.* ceptable lo at the time	se. n each offset op g with tops and application is f	erator, or bottoms o	in lieu thereof, f producing zon all be submitted	evidence the es and inter	at said offs	et operators l
	operators of all leas c. Waivers consenting been furnished copie d. Electrical log of the thereon. (If such lo	ses offset g to such es of the he well or g is not a	ting applidual compaphication other accuracy	cant's leas pletion from n.* ceptable lo at the time	se. n each offset op g with tops and application is f	erator, or bottoms o	in lieu thereof, f producing zon all be submitted	evidence the es and inter	at said offs	et operators l
	operators of all leas c. Waivers consenting been furnished copie d. Electrical log of the thereon. (If such lo	ses offset g to such es of the he well or g is not a	ting applidual compaphication other accuracy	cant's leas pletion from n.* ceptable lo at the time	se. n each offset op g with tops and application is f	erator, or bottoms o	in lieu thereof, f producing zon all be submitted	evidence the es and inter	at said offs	et operators l
	operators of all leas c. Waivers consenting been furnished copie d. Electrical log of the thereon. (If such lo	ses offset g to such es of the he well or g is not a	ting applidual compaphication other accuracy	cant's leas pletion from n.* ceptable lo at the time	se. n each offset op g with tops and application is f	erator, or bottoms o	in lieu thereof, f producing zon all be submitted	evidence the es and inter	at said offs	et operators l
	operators of all leas c. Waivers consenting been furnished copie d. Electrical log of the thereon. (If such lo	ses offset g to such es of the he well or g is not a	ting applidual compaphication other accuracy	cant's leas pletion from n.* ceptable lo at the time	se. n each offset op g with tops and application is f	erator, or bottoms o	in lieu thereof, f producing zon all be submitted	evidence the es and inter	at said offs	et operators l
ist all	operators of all leas c. Waivers consenting been furnished copie d. Electrical log of the thereon. (If such lo offset operators to the	ses offset g to such es of the he well or g is not a e lease or	ting application other accivailable and which the	cant's leas pletion from the captable lo at the time is well is	se. n each offset op g with tops and application is f located together	bottoms o iled, it sh	in lieu thereof, f producing zon all be submitted r correct mailin	evidence these and interest as provide g address.	vals of perfed by Rule 1	et operators l
ist all	operators of all lease. Waivers consenting been furnished copied. Electrical log of the thereon. (If such log offset operators to the operators to the operators listed in Items of the operators list	ses offset g to such es of the he well or g is not a e lease or	ting application other accivailable and which the	cant's leas pletion from the captable lo at the time is well is	se. n each offset op g with tops and application is f located together	bottoms o iled, it sh	in lieu thereof, f producing zon all be submitted r correct mailin	evidence these and interest as provide g address.	vals of perfed by Rule 1	et operators l
ist all	operators of all leas c. Waivers consenting been furnished copie d. Electrical log of the thereon. (If such lo offset operators to the	ses offset g to such es of the he well or g is not a e lease or	ting application other accivailable and which the	cant's leas pletion from the captable lo at the time is well is	se. n each offset op g with tops and application is f located together	bottoms o iled, it sh	in lieu thereof, f producing zon all be submitted r correct mailin	evidence these and interest as provide g address.	vals of perfed by Rule 1	et operators foration indication indicatio
ist all	operators of all leas c. Waivers consenting been furnished copie d. Electrical log of the thereon. (If such lo offset operators to the operators listed in Ite motification	ses offset g to such es of the he well or g is not a e lease or	ting applidual compaphication other acceptable and which the second of the control of the contro	cant's leas pletion from the control the control the control the time the t	se. n each offset op g with tops and application is f located together	bottoms o iled, it sh	in lieu thereof, f producing zon all be submitted r correct mailin	evidence these and interest as provide g address.	vals of perfed by Rule 1	et operators foration indication indicatio
ist all	operators of all lease. Waivers consenting been furnished copied. Electrical log of the thereon. (If such log offset operators to the operators to the operators listed in Items of the operators list	ses offset g to such es of the he well or g is not a lease or seem 5 abov	ting application dual compaphication other acceptable and which the state of the control of the	cant's leas pletion from the control at the time is well is and furnis am the	se. In each offset op In each	bottoms of iled, it shows the with their	in lieu thereof, f producing zon all be submitted r correct mailing ation? YES	evidence these and interest as provide g address.	vals of perfect by Rule 1	et operators foration indica 12-A.)
ist all	operators of all leas c. Waivers consenting been furnished copie d. Electrical log of the thereon. (If such lo offset operators to the operators listed in Ite notification ICATE: I, the unders	ses offset g to such es of the he well or g is not a lease or g is	ting application dual compaphication other acceptable and which the acceptable and which the acceptable and the acceptable attention of the acceptable attention of the acceptable attention of the acceptable ac	am theaat I am au	se. In each offset op In each	bottoms of iled, it shows with their with their mis applications appli	in lieu thereof, f producing zon all be submitted r correct mailing ation? YES of to make this re	evidence these and interest as provide g address. NO	vals of perfect by Rule 1	is yes, give
ist all	operators of all leas c. Waivers consenting been furnished copie d. Electrical log of the thereon. (If such lo offset operators to the operators listed in Ite motification	ses offset g to such es of the he well or g is not a lease or g is	ting application dual compaphication other acceptable and which the acceptable and which the acceptable and the acceptable attention of the acceptable attention of the acceptable attention of the acceptable ac	am theaat I am au	se. In each offset op In each	bottoms of iled, it shows with their with their mis applications appli	in lieu thereof, f producing zon all be submitted r correct mailing ation? YES of to make this re	evidence these and interest as provide g address. NO	vals of perfect by Rule 1	is yes, give
Vere all of such i	operators of all leas c. Waivers consenting been furnished copie d. Electrical log of the thereon. (If such lo offset operators to the operators listed in Ite notification ICATE: I, the unders	ses offset g to such es of the he well or g is not a lease or g is	ting application dual compaphication other acceptable and which the acceptable and which the acceptable and the acceptable attention of the acceptable attention of the acceptable attention of the acceptable ac	am theaat I am au	se. In each offset op In each	bottoms of iled, it shows with their with their mis applications appli	in lieu thereof, f producing zon all be submitted r correct mailing ation? YES of to make this re	evidence these and interest as provide g address. NO	vals of perfect by Rule 1	is yes, give
Vere all of such s	operators of all leas c. Waivers consenting been furnished copie d. Electrical log of the thereon. (If such lo offset operators to the operators listed in Ite notification ICATE: I, the unders	ses offset g to such es of the he well or g is not a lease or g is	ting application dual compaphication other acceptable and which the acceptable and which the acceptable and the acceptable attention of the acceptable attention of the acceptable attention of the acceptable ac	am theaat I am au	se. In each offset op In each	bottoms of iled, it shows with their with their mis applications appli	of to make this reproductions to the complete to the	NO	vals of perfect by Rule 1	is yes, give
Vere all of such in the case of the case o	operators of all lease. Waivers consenting been furnished copied. Electrical log of the thereon. (If such log offset operators to the operators to the operators listed in Itemotification ————————————————————————————————————	ses offset g to such es of the he well or g is not a e lease or man 5 abov	ting application dual compaphication other accurately application other accurately and the second of	and furnis am the	see. In each offset op In each	bottoms o iled, it she with their with their with sapplications applications applic	of to make this recomplete to the	NO	vals of perfed by Rule 1	is yes, give
Vere all of such is truly su	operators of all leas c. Waivers consenting been furnished copie d. Electrical log of the thereon. (If such lo offset operators to the operators listed in Ite notification ICATE: I, the unders	ses offset g to such es of the ses of the se	ting application dual compaphication other acceptation of the control of the cont	and furnis am the	see. In each offset op In each	bottoms o iled, it she with their with their with their company correct and for administrations.	of to make this recomplete to the	NO	vals of perfed by Rule 1 If answer at this report knowledge.	is yes, give

NOTE: If the proposed dual completion will result in an unorthodox well location and/or a non-standard proration unit in either or both of the producing zones, then separate application for approval of the same should be filed simultaneously with this application.



Ω-	37	F
•	•	_

-K-31-E	~	
E G Rodman E (0) Mary F Curry	** Continental, et al	Continental, etal Pan Amer.
S6.65Ac 2 F.J. Claude F Aikman E 4.35Mil.	N.G. HBP 30 Penrose E	B.D Southland Rou
PS J. V. Alexander, eral	Continental, etal	9 J. E. Owens
Tide Water Donal ade (Gulf) 10-10-56 H.B. E 1057 B 2527 Alves 3 State D. E. Price, eta) E	Alves" OE Price Hawk D eta: US	D B-D Hawk D T
Shell itide Water Gulf H B P El Paso Nat 1 AF N G Penrase, et al, to 4000' H B P State Mill to 4000' Javid E. Price, et al	TEXACO Inc. D 4 Pech Oil 2 Sun Contil	Pan Amer, Gulf 57 "Stane" 65,762 3 ** C-12" D-T
Si Gulf N.G Penrose etal Si Gulf Ol PS Si NAc 31 Si NA	B = 0 $B = 0$ $B =$	D D-B D D D D D D D D D D D D D D D D D
E PS PS PS PS PS	Contilia 14 2 2 PS E.PS D Lockhort U.S.	Amerada D D DA TD D-8 H
Olsen Oils Ohio Mekin original Ohio III-18 56' (Pan Amer.) State Ps Unio Mekin original Ohio Mekin origina	N G Penrose D 2 Lockhart D P. O. Hardy U.S. N G Penrose D 2 I Section 1 Jas G. Randle	Sunray - Mid-Continent D 15 D-B(0) D-T 5 Stote
Gulf H.B.P. Jackson E LIA 2 Coats IIMII.	Sunray E G. Rodman 2 Sinclair PS 1 2.8 Elliott D 3 D.T(o)	Hunt etal Sunray
Amerada Hi.B.P. B-104(Sunray Ips A Amerada 1 IE A B 1 1 Lee - Radman D 1 A N York 1 A G Randle 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1	5 D BT FIE E Mittie Weatherly Elliott H
# L G Warlick A-1543 A-4096 Bertha E Davis, 5	Gulf 20 Ohio PS 1	B-E T 3-D etal 1 D Continental D Anderson
State (Pan Amer) Unit" E-ps-3 Hardy Fed. ps	DOL Hardy D DC. Hardy D	P. D. P.

LECEND

B—Blinsbry Ges Pool

D—Drinkard pool

T(0)-Tubb Oil Pool

B(0)-Blinsbry Oil Pool

E(0)-Eumont Oil Pool

T—Tubb Ges Pool

PS—Penrose-Skelly Pool

H—Hare Pool

Lea County, New Mexico Scale: 1º equals 2000'

OFFSET OPERATORS

Sun Oil Company-Box 1861-Midland, Texas Continental Oil Company-Box 68-Eunice, New Mexico J.W. Peery-Box 655-Odessa, Texas Gulf Oil Corporation-Box 669-Roswell, New mexico N.G. Penrose Inc.-Box 988-Eunice, New mexico

