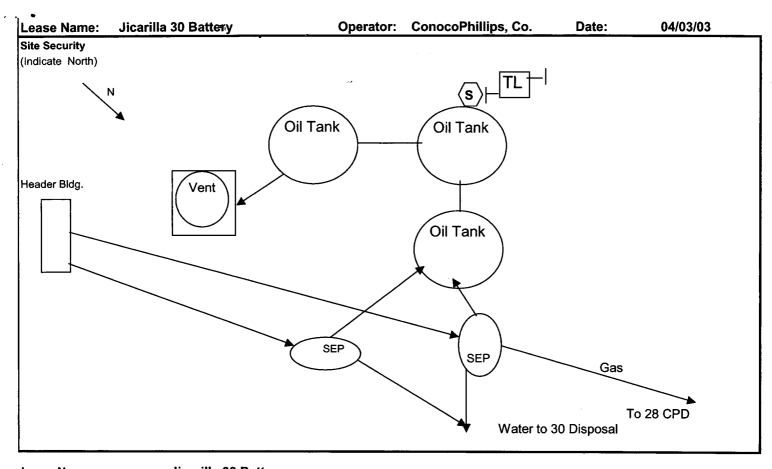
Office · · · District I		•	New Mexic				Form C-	
1625 N. French Dr., Hobbs, NM 8724	10	Energy, Minerals a	ınd Natural	Resources	WELL API		vised March 25,	1999
<u>District II</u> 811 South First, Artesia, NM 87210		OIL CONSERV	ATION D	IVISION	£ 11; 4	Tyme -ft		
District III			uth Partiec	4 4 0 4 3 3	5. Indicate			
1000 Rio Brazos Rd., Aztec, NM 874. District IV	10		NAMES 750	5 4 6	6. State O		FEE L	
2040 South Pacheco, Santa Fe, NM 87	7505			AUG 2003	o. State O Jicarilla Co	il & Gas Le	ease No.	
SUNDRY N (DO NOT USE THIS FORM FOR PR DIFFERENT RESERVOIR. USE "AP PROPOSALS.) 1. Type of Well:	COPOSAL	S AND REPORTS C S TO DRILL OR TO DEE ON FOR PERMIT" (FOR	REN OR PLI	IG BACK TO A		me or Unti	Agreement N	ame
Oil Well X Gas Wel		Other		A ALL CALLED	0 333			
2. Name of Operator Conoco	Phillips	Company		معتملطالها	8. Well No	Attached	i 	
3. Address of Operator P. O.	Box 219	97, WL3 4066 Hous	ton TX 772	252	9. Pool nan Otero Cha		at Gallup-Dako	ta. V
4. Well Location								
Unit Letter	:	feet from the	·	line and	fe	et from the		_lir
Section	197300 (01 September 14 Comp	Township		inge	NMPM	Cou	unty Rio Arrib	a
		10. Elevation (Show						
		ropriate Box to In	dicate Na	ture of Notice, I	Report or O	ther Data		
NOTICE OF PERFORM REMEDIAL WORK		ENTION TO: PLUG AND ABANDO	N 🔲	REMEDIAL WOR	SEQUEN [*] K		RT OF: TERING CASI	NG
TEMPORARILY ABANDON		CHANGE PLANS		COMMENCE DRI	LLING OPNS		UG AND ANDONMENT	-
PULL OR ALTER CASING		MULTIPLE COMPLETION		CASING TEST AI CEMENT JOBS	ND		MOONWENT	
OTHER: Surface Commingle	;		X	OTHER:				
· · · · · · · · · · · · · · · · · · ·	nnleted (operations. (Clearly s	tate all nert	inent details, and gi	ve pertinent d			dat
12. Describe proposed or composed or starting and proposed or or recompletion. ConocoPhillips Company requisited are commingled at a Cerallocated based on well tests.	work). Since the second work with the second work work. Since the second work work with the second work). Since the second work we will be second with the second work with the seco	EE RULE 1103. For proval to surface comnumer to surface comnumer to surface community and surface to surface t	Multiple Commingle the the Jicarill	ompletions: Attach wells on the attache a 30 Lease (Site Sec	ed list on the J curity Diagrar	icarilla 30 L	· Lease. The we	ells
of starting and proposed v or recompletion. ConocoPhillips Company requ listed are commingled at a Cer	work). Since the second work with the second work work. Since the second work work with the second work). Since the second work we will be second with the second work with the seco	EE RULE 1103. For proval to surface comnumer to surface comnumer to surface community and surface to surface t	Multiple Commingle the the Jicarill	ompletions: Attach wells on the attache a 30 Lease (Site Sec	ed list on the J curity Diagrar	icarilla 30 L	Lease. The we and will be	ells
of starting and proposed v or recompletion. ConocoPhillips Company requ listed are commingled at a Cer allocated based on well tests.	work). Since the second work with the second work work. Since the second work work with the second work). Since the second work we will be second with the second work with the seco	EE RULE 1103. For proval to surface comnumer to surface comnumer to surface community and surface to surface t	Multiple Commingle the the Jicarill	ompletions: Attach wells on the attache a 30 Lease (Site Sec	ed list on the J curity Diagrar	icarilla 30 L	· Lease. The we	ells
of starting and proposed v or recompletion. ConocoPhillips Company requ listed are commingled at a Cer allocated based on well tests.	work). Since the second work with the second work work. Since the second work work with the second work). Since the second work we will be second with the second work with the seco	EE RULE 1103. For proval to surface comnumer to surface comnumer to surface community and surface to surface t	Multiple Commingle the the Jicarill	ompletions: Attach wells on the attache a 30 Lease (Site Sec	ed list on the J curity Diagrar	icarilla 30 L n attached) a	Lease. The we and will be	ells
of starting and proposed v or recompletion. ConocoPhillips Company requ listed are commingled at a Cer allocated based on well tests.	work). Since the second work with the second work work. Since the second work work with the second work). Since the second work we will be second with the second work with the seco	EE RULE 1103. For proval to surface comnumer to surface comnumer to surface community and surface to surface t	Multiple Commingle the the Jicarill	ompletions: Attach wells on the attache a 30 Lease (Site Sec	ed list on the J curity Diagrar	icarilla 30 L n attached) a	Lease. The we and will be	ells
of starting and proposed v or recompletion. ConocoPhillips Company requ listed are commingled at a Cer allocated based on well tests.	work). Since the second work with the second work work. Since the second work work with the second work). Since the second work we will be second with the second work with the seco	EE RULE 1103. For proval to surface comnumer to surface comnumer to surface community and surface to surface t	Multiple Commingle the the Jicarill	ompletions: Attach wells on the attache a 30 Lease (Site Sec	ed list on the J curity Diagrar	icarilla 30 L n attached) a	Lease. The we and will be	ells
of starting and proposed v or recompletion. ConocoPhillips Company requ listed are commingled at a Cer allocated based on well tests.	work). Since the second work with the second work work. Since the second work work with the second work). Since the second work we will be second with the second work with the seco	EE RULE 1103. For proval to surface comnumer to surface comnumer to surface community and surface to surface t	Multiple Commingle the the Jicarill	ompletions: Attach wells on the attache a 30 Lease (Site Sec	ed list on the J curity Diagrar	icarilla 30 L n attached) a	Lease. The we and will be	ells
of starting and proposed v or recompletion. ConocoPhillips Company requ listed are commingled at a Cer allocated based on well tests.	work). Since the second work with the second work work. Since the second work work with the second work). Since the second work we will be second with the second work with the seco	EE RULE 1103. For proval to surface comnumer to surface comnumer to surface community and surface to surface t	Multiple Commingle the the Jicarill	ompletions: Attach wells on the attache a 30 Lease (Site Sec	ed list on the J curity Diagrar	icarilla 30 L n attached)	Lease. The we and will be	ells
of starting and proposed wor recompletion. ConocoPhillips Company requisted are commingled at a Cerallocated based on well tests. No ovderyet.	work). S uests app ntral Tai The Ro	EE RULE 1103. For proval to surface comnk Battery located on yalty and Working In	Multiple Commingle the the Jicarill interest own	ompletions: Attach wells on the attache a 30 Lease (Site See ers are all the same.	ed list on the J curity Diagran	icarilla 30 L n attached) a	Lease. The we and will be	ells
of starting and proposed vor recompletion. ConocoPhillips Company requisited are commingled at a Cerallocated based on well tests. No ovderyet.	work). Suests appurtral Tar	EE RULE 1103. For proval to surface comnk Battery located on yalty and Working In	Multiple Commingle the the Jicarill interest own	ompletions: Attach wells on the attache a 30 Lease (Site See ers are all the same.	ed list on the J curity Diagran	icarilla 30 L n attached) a	Lease. The we and will be	ells —
of starting and proposed wor recompletion. ConocoPhillips Company requisited are commingled at a Cerallocated based on well tests. No ovdery yet.	work). Suests appurtral Tar	EE RULE 1103. For proval to surface comnk Battery located on yalty and Working In	Multiple Commingle the the Jicarill interest own	ompletions: Attach wells on the attache a 30 Lease (Site See ers are all the same.	ed list on the J curity Diagran	icarilla 30 L n attached) a	Lease. The we and will be	
of starting and proposed vor recompletion. ConocoPhillips Company requisited are commingled at a Cerallocated based on well tests. No ovderyet.	work). Something succession work). Something succession with the Roman and the Roman a	EE RULE 1103. For proval to surface comnk Battery located on yalty and Working In	Multiple Commingle the the Jicarill interest own believe to the TITLE	wells on the attache a 30 Lease (Site Seers are all the same. best of my knowled Sr. Regulatory Anal	ed list on the J curity Diagran	icarilla 30 L n attached) a	ATE 07/23/20	003
of starting and proposed vor recompletion. ConocoPhillips Company requisited are commingled at a Cerallocated based on well tests. No ovdery get. I hereby certify that the information of the start	work). Something succession work). Something succession with the Roman and the Roman a	EE RULE 1103. For proval to surface comnk Battery located on yalty and Working In	Multiple Commingle the the Jicarill interest own believe to the TITLE	wells on the attache a 30 Lease (Site Seers are all the same.	ed list on the J curity Diagran	icarilla 30 L n attached) a	Lease. The we and will be	003

JICARILLA 30 LEASE SURFACE COMMINGLED WELLS

API	Well Name	Well #	Sec.	Twn.	Rng.	Qtr/Qtr	Formation
30-039-08182	Jicarilla 30	4	31	25N	04W	SENW	Otero Chacra
30-039-08182	Jicarilla 30	4	31	25N	04W	SENW	Lindrith Gallup-Dakota, West
30-039-20461	Jicarilla 30	6	29	25N	04W	NWSE	Lindrith Gallup-Dakota, West
30-039-21589	Jicarilla 30	7	30	25N	04W	SWSE	Lindrith Gallup-Dakota, West
30-039-21607	Jicarilla 30	8	32	25N	04W	swsw	Lindrith Gallup-Dakota, West
30-039-21606	Jicarilla 30	9	29	25N	04W	SENE	Lindrith Gallup-Dakota, West
30-039-21797	Jicarilla 30	10	30	25N	04W	SWSW	Lindrith Gallup-Dakota, West
30-039-21795	Jicarilla 30	11	30	25N	04W	SENW	Lindrith Gallup-Dakota, West
30-039-21796	Jicarilla 30	12	30	25N	04W	SENE	Lindrith Gallup-Dakota, West
30-039-21933	Jicarilla 30	13	31	25N	04W	SESE	Lindrith Gallup-Dakota, West
30-039-21985	Jicarilla 30	14	31	25N	04W	SENE	Lindrith Gallup-Dakota, West
30-039-21986	Jicarilla 30	15	32	25N	04W	SENW	Lindrith Gallup-Dakota, West
30-039-22719	Jicarilla 30	16	29	25N	04W	SESW	Lindrith Gallup-Dakota, West

4/11/03



Lease Name:	Jicarilla 30 Battery	_
Federal/ Indian Leas	e No: Contract 41	_
CA No.:		
Unit :		
Legal Description:	Sec 29-T25N-R4W	
County:	Rio Arriba	_

Wells that flow into the Jicarilla 30 Battery are: 30-4; 30-6; 30-10; 30-11; 30-12; 30-13; 30-15; 30-16

Load line valves :

Sealed during Production

Drain line valves:

Sealed during Production

Production Line valve: Sealed during sales

This lease is subject to the site security plan for San Juan Basin Operations. The plan is located at:

Conoco Inc.

3315 Bloomfield Hwy

Farmington, NM

Lease Name:		rilla 30 Battery	Operate	or:	Cono	coPhillips, Co.	Date:	04/	03/03
	#	,							
Earthen pits:		Type: (vent, sep, H2O etc)				Size:		Oil Stained	Yes No
Steel pits:	1	Type: (vent, sep, H2O etc) Vent				Size: 50 BBL			
Storage Tanks:		Water/Oil Bbls.	Ht.	Dia.			Color:		
	2	Oil 300	15'	12	2.		Green		1
		Avg. volume	Annual				Sep Psi.		1
		stored:	thruput:				Upstream:		1
		150	250				553		
		Water/Oil Bbls.	Ht.	Dia.			Color:		
	1	Water 400	20'	12'			Green		1
		Avg. volume	Annual				Sep Psi.		- 1
		stored:	thruput:				Upstream:		
		100	250				55		1
Natural Gas	nutru.						Vessel		
Fired Vessels:		Type/size:	MFR:				Size (btu/hr)		
(Htr/trt, Sep,	1	HLP	Americar	n Tank	k & Stee		250,000		
Glycol Reb.)						,			
Glycol Dehy's		Glycol flowrate (gpm) Design:				Actual:			
		Nat gas rate (mmcfd):	Design:	,———.		Glycol type (TEG,	DEG, EG,Other)		
Compressor		Engine description (include LxWxH)							
		Ht of Ex Stack above Equip:				Comp Mfr:			
		Max RPM's run on sustained basis:							
SPCC		Top Bottom		Distar	nce from	water source:			
Chem Storage		Chemical	Ch	emica	al		Quantity	# o	f Bulk
(bulk)		Vendor		lame			Stored		tainers
Asbestos		Is tin on vessel torn, punctured?	·						
		Insulation visable? Other							
H2S		PPM							
Remarks:									
									·