Form 3160-5 (August 1999) Di	C Expi	FORM APPROVED OMB NO. 1004-0135 Expires: November 30, 2000 5. Lease Serial No.				
SUNDRY Do not use the abandoned we	CONT 66					
SUBMIT IN TR	7. If Unit or Ca	A/Agreement, Name and/or No.				
1. Type of Well Gas Well O	8. Well Name a JICARILLA	8 Well Name and No. JICARILLA 28 14				
Name of Operator CONOCOPHILLIPS CO.		DEBORAH MARBE E-Mail: deborah.mart	erry@cono		272	
3a. Address P.O. BOX 2197 WL3 6108 HOUSTON, TX 77252	3b. Phone No. (inclu Ph: 832.486.232 Fx: 832.486.2764	6		10. Field and Pool, or Exploratory BLANCO PC SOUTH		
4. Location of Well (Footage, Sec.,	11. County or	11. County or Parish, and State				
Sec 33 T25N R4W NESW 16	RIO ARRI	RIO ARRIBA COUNTY, NM				
12. CHECK APP	ROPRIATE BOX(ES) TO	O INDICATE NAT	URE OF N	OTICE, REPORT, OR C	OTHER DATA	
TYPE OF SUBMISSION	ACTION					
Notice of Intent	☐ Acidize	Deepen		Production (Start/Resur	me) Water Shut-Off	
_ · · · · ·	Alter Casing	Fracture T	reat	Reclamation	Well Integrity	
Subsequent Report	Casing Repair	New Cons	ruction	Recomplete	Other	
☐ Final Abandonment Notice	Change Plans	Plug and A	bandon	Temporarily Abandon		
	Convert to Injection	Plug Back		☐ Water Disposal		
13. Describe Proposed or Completed Or If the proposal is to deepen direction Attach the Bond under which the w following completion of the involve testing has been completed. Final A determined that the site is ready for	nally or recomplete horizontally, ork will be performed or provide d operations. If the operation rebandonment Notices shall be fil final inspection.)	give subsurface location the Bond No. on file we sults in a multiple comp ed only after all requires	ns and measu ith BLM/BLA letion or reco ments, includ	red and true vertical depths of a Required subsequent reports simpletion in a new interval, a Foing reclamation, have been com	Il pertinent markers and zones. Shall be filed within 30 days orm 3160-4 shall be filed once	
This well was plugged and at	oandoned on 08/04/03 as		1030	AFIV	any	
			JUL 20	Gest Sort Appvi		
			107. 3° 01		· · · · · · · · · · · · · · · · · · ·	
14. I hereby certify that the foregoing i	Electronic Submission #	24499 verified by the OPHILLIPS CO ser	BLM Well	Information System		
Name (Printed/Typed) DEBORA	For CONOC Committed to AFMSS for p H MARBERRY	processing by ANGIE		ONES on 10/27/2003 () TING CONTACT		
Traine (1 Time at Type a) DEBOTA	ITWANDENT	Title	SODIVILI	TING CONTACT		
Signature (Electronic	Submission)	Date	10/23/20			
	THIS SPACE FO	OR FEDERAL OR	STATE (OFFICE USE		
Approved By 22 PSa	6	Dixis	sion of	Multi-Resources	NOV Date 2003	
Conditions of approval, if any, are attach certify that the applicant holds legal or ec which would entitle the applicant to cond	uitable title to those rights in the uct operations thereon.	e subject lease Offic				
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	3 U.S.C. Section 1212, make it a statements or representations as	crime for any person ke to any matter within its	nowingly and jurisdiction.	willfully to make to any departi	ment or agency of the United	

JICARILLA 2	20 014		Daile	C				P&A
	10	Ot to Pour de la		Summary Legal Location	INVO Pica (6)	INVO Des	FAM Die (A)	E/W Ref.
API/UWI 300392127200	County RIO ARRIBA	State/Province NEW MEXIC		л-25N-4W-33-K	N/S Dist. (ft) 1650.0		E/W Dist. (ft) 1650.0	W Xei.
Ground Elevation (ft) 6864.00	Spud Date	6/1976	elease Date	Latitude (DMS)		Longitude (DMS)		
0804.00	J 11/1	0/19/0						
Start Date				Ops This Rpt				
7/28/2003 00:00	HELD SAFETY MEE PIPE AND BLIND R	AMS. HELD OK.	SWION.					
7/29/2003 00:00	HELD SAFETY MEE RIH W/ 4 1/2" GAUG TAGGED CIBP @ 7 FROM 7225' TO 712	E RING TO 7230 225'. PUMPED 6	D'. POOH W/ 0 60 BBLS DOW	SAUGE RING. RIH	W/ 4 1/2" CIBP . SE	T CIBP @ 722	5'. RIH W/ 2	2 3/8" TBG.
7/30/2003 00:00	HELD SAFETY MEE RETAINER ON 2 3/8 CIRCULATED CSG SET RETAINER @ 9 HELD OK. STUNG	3" TBG. SET RE W/ 100 BBLS. C 5576'. STUNG O	TAINER STAR IRCULATED I UT OF CR. C	TED DRAGGING @ HEAVY DRILLING M IRCULATED HOLE	2400'. RAN DOWN UD OUT. RIH W/ CI CLEAN. PRESSURI	TO 2465'. HO MENT RETAI TESTED 4 1/	OOKED UP	TO TBG. 3/8" TBG.
7/31/2003 00:00	HELD SAFETY MEE OK'D FROM B HAM STANDS TBG DRA PRESSURED UP C: 5550': POOH W/ PE AND OUT OF CR. A TO TBG. PRESSUR PRESSURE TEST 4 UP TO 1000 #. OK'I CEMENT FROM 550	MONDS W/ BLM GGING. ATTEM SG TO 800 #. BI RFORATING GI ATTEMPTED TO RED UP TO 1000 1/2" CSG TO 50 D BY BLM TO PL	TO PERFORA PTED TO REV LEAD OFF PRI JN. RIH W/ 4 REVIRCE CIR # BEFOR CLE 10 #. WOULD I JMP 12 SACKS	ATE @ 5550' AND SI /ERSE CIRCULATION ESSURE. POOH W. 1/2" CR ON WIRELIN ICCULATE HOLE CLE EARING TBG. CIRC NOT HOLD. STUNG SON TOP OF CR. F	ET CR @ 5500'. ST DN. PUMP 50 BBLS I TBG. RIH WI PERI NE. SET CR @ 5500 EAN. PRESSURED IULATED HOLE CLE INTO CR. ATTEM	UNG OUT OF WITH NO CIR FORATING GL D'. RIH W/ 2 3/ UP TO 750 ON FAN W/ 90 BBL PTED TO EST	CR. PULLE CULATION JN. SHOT 3 /8" TBG. ST I CSG. HO .S. ATTEMI RATE. PRI	ED 8 OUT TBG. HOLES @ TUNG IN OKED UP PLED TO ESSURED
8/1/2003 00:00	HELD SAFETY MEE 500 #. WOULD NOT PERFORATING GUI TESTED CSG TO 50 CEMENT FROM 475 PERFORATIONS. F W/ 4 1/2" CR ON 2 3 HOLD. STUNG INT @ 500 # W/ NO BLO 2590'. PUMPED 43 OUT BRADENHEAD	I HOLD. POOH N. RIH W/ 4 1/2 00 #. STUNG IN' 50' TO 4650', PU PRESSURED UP 1/8" TBG. SET C O CR. EST RAT DW OUT BRADE! SKS ON TOP O!	W/ 2 3/8" TBG L" CR ON 2 3/8 TO CR. EST F IMPED 8 SACI TO 1400 #. P R @ 3044'. ST E @ 1 1/4 BPM NHEAD. PUM F RETAINER, 4	. RIH W/ PERFORA 1" TBG. SET CR @ 4 RATE @ 1 BPM @ 1: KS ON TOP OF CR. OOH W/ TBG. RIH TUNG OUT OF CR. M @ 1400 #. PUMPE PED PLUG # 4 W/ 2:	TING GUN. SHOT 3 4700'. STUNG OUT 200 #. PUMP PLUG 4 SACKS BELOW O W/ PERFORATING PRESSURE TESTE ED A TOTAL OF 40 I 69 SKS OF 15.6 # C	B HOLES @ 47 OF CR. LOAE #3 W/ 51 SAC R & SQUEEZE GUN. SHOT 3 D 4 1/2" CSG T BBLS OF WAT LASS B CEME	750'. POOH DED HOLE. CKS OF 15.6 ED 39 SKS I HOLES @ TO 500 #. V ER. RATE	W/ PRESSURE # CLASS B NTO 3095'. RIH VOULD NOT WAS 2 BPM 3095' TO
8/4/2003 00:00	HELD SAFETY MEE CSG TO 500 #. WO PERFORATING GUI PRESSURE TESTE 5 W/ 167 SKS OF 15 136 SKS OUTSIDE 6 PERFORATING GUI 15.6 # CLASS B CEI WELLHEAD BELOW	ULD NOT HOLD N. RIH W/ 4 1/2" D 4 1/2" CSG TO 6.6 # CLASS B C CSG W/ CIRCUL N. SHOT 3 HOL MENT FROM 50'	POOH W/ 2 CR ON WIRE 500 #. HELD EMENT FROM ATION OUT B ES @ 50'. ES' TO SURFACE	3/8" TBG. RIH W/ PE LINE. SET CR @ 13 OK. STUNG INTO (I 1350' TO 999'. PUI RADENHEAD. POC T CIRCULATION OU E. CIRCULATED GO	ERFORATING GUN. 800'. RIH W/ 2 3/8" T CR. EST RATE @ 1 MPED 26 SKS ONTO WH W/ TBG. LOADE IT BRADENHEAD. F NOD CEMENT OUT	SHOT 3 HOLE FBG. STUNG 1/2 BPM @ 80 DP OF CR, 5 S D HOLE W/ 3 E PUMPED PLUG BRADENHEAD	ES @ 1350 # IN & OUT O 00 #. PUMF KS BELOW BBLS. RIH V 3 # 6 W/ 24 O. ND BOP.	#. POOH W/ F CR. PED PLUG # RETAINER, W/ SKS OF CUT OFF