Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
ØMB NO. 1004-0135
OMB NO. 1004-0135 Expires: November 30, 2000

BUREAU OF LANL	MANAGEMENT
SUNDRY NOTICES AND	REPORTS ON WELLS

5. Lease Serial No.

/ Do not use thi	NOTICES AND REPO s form for proposals to l. Use form 3160-3 (API	drill or to re-e	nter an	JIC66 J.6. If Indian, Allot JICARILLA	
SUBMIT IN TRI	PLICATE - Other instruc	tions on reve	rse side.	7. If Unit or CA/A	Agreement, Name and/or No.
1. Type of Well Gas Well Gas Well Oth	ner			8. Well Name and JIC 28 2	No.
2. Name of Operator CONOCOPHILLIPS		CHRIS GUSTA ustartis@conoco		9. API Well No. 30-039-058	70-00-D1
3a. Address PO BOX 2197 WL3 6106 HOUSTON, TX 77252		3b. Phone No. (Ph: 832.486.		e) 10. Field and Poo W LINDRITI	l, or Exploratory
4. Location of Well (Footage, Sec., 7 Sec 27 T25N R4W NWNW	., R., M., or Survey Description)		11. County or Pai	rish, and State A COUNTY, NM
12. CHECK APPR	ROPRIATE BOX(ES) TO) INDICATE N	NATURE OF	NOTICE, REPORT, OR OT	HER DATA
TYPE OF SUBMISSION		<u> </u>	ТҮРЕ С	F ACTION	
□ Notice of Intent □ Subsequent Report □ Final Abandonment Notice 13. Describe Proposed or Completed Oplif the proposal is to deepen direction.	Acidize Alter Casing Casing Repair Change Plans Convert to Injection eration (clearly state all pertiner	Plug a □ Plug I □ Plug I it details, includin	re Treat Construction and Abandon Back g estimated starti	Production (Start/Resume Reclamation Recomplete Temporarily Abandon Water Disposal ng date of any proposed work and a sured and true vertical depths of all	☐ Well Integrity ☐ Other □ Opproximate duration thereof.
following completion of the involved testing has been completed. Final Al determined that the site is ready for f	bandonment Notices shall be fil inal inspection.)	ed only after all re	quirements, incl	iding reclamation, have been compl	eted, and the operator has
14. I hereby certify that the foregoing is Co Name (Printed/Typed) CHRIS G	Electronic Submission f For CONC mmitted to AFMSS for pro	COPHILLIPS, scessing by STE	sent to the Rio VE MASON on	ell Information System Puerco 04/08/2005 (05AMJ0146SE) ORIZED REPRESENTATIVE	
Signature (Electronic	Submission)		Date 02/22/	2005	
	THIS SPACE FO	OR FEDERAL	OR STATE	OFFICE USE	
Approved By ACCEPT	ED			N MASON EUM ENGINEER	Date 04/08/200
Conditions of approval, if any, are attache certify that the applicant holds legal or eq which would entitle the applicant to cond	uitable title to those rights in th		Office Rio Pu	erco	
Title 18 U.S.C. Section 1001 and Title 43	U.S.C. Section 1212, make it	a crime for any per	rson knowingly a	nd willfully to make to any departm	ent or agency of the United

JICARILLA 2			ary por construction was a present	Summary				P&A
API/UWI 300390587000	County RIO ARRIBA	State/Province NEW MEXICO	I	gal Location 25N-4W-27-D	N/S Dist. (ft) 660.0	N/S Ref.	E/W Dist. (ft) 600.0	E/W Ref.
Ground Elevation (ft) 6967.00	Spud Date 08/0	"	ase Date 2/16/2005	Latitude (DMS) 36° 22' 34.572" N		Longitude (DMS)		
Compression Compre			o a paka na na pirang	\$P\$1.6862.9652.56当的总量的超过156461465141	NATIONAL ENGLISHMENT CONTRACTOR OF THE STATE	Mesona i ingana sana		
Start Date 01/27/2005 07:00	JSA ON SAFELY MO	OVING RIG W/ EMP	HASIS ON RAI	Oos This Rot NY, SNOWY, MUDDY	& ICY CONDITIO	NS ROAD RIC	& FOLIPME	NT TO
	LOCATION & SPOT. & INSTALL 2" VALV	. HAD TO CHAIN UF E. CK WELL PRES	BEFORE LEA SURES - DK T	WING HWY, SIW, ND BG 25# - DK CSG - 1 EQUIPMENT, EARTH	FLOWLINE. SET F 20#, GL CSG - 52	RIG ON JACKS 0#, MV CSG (S. DIG OUT B 0# - BH LIGH	RADENHEAD T BLOW.
01/28/2005 07:30	JSA ON ON THE DA 120#, GL CSG - 520 PRESSURE DROPP 6580' IN GL CSG & : 4910' & SET CIBP @	NYS OPERATIONS N OH, MV CSG 0# - BH ED TO 60#. RU PUN SET 4 1/2" CIBP @ OJ 4908' IN MV CSG. ARTED CIRC AFTER	V EMPHASIS LIGHT BLOW 1P TRUCK & P 5578'. LOAD C LOAD 2 7/8" C R 6 BBLS. ND V	MUDDY, & ICY COND 7. RU BLOW DOWN L UMP 40 BBLS DOWN SG W/ H2O & PRESS SG W/ H2O & PT TO WELLHEAD, UNSCRE	OTTIONS. CK WELL INES & BLOW DO GL CSG. RU WIRE TEST TO 800#. H 1500#. TESTED C	PRESSURES WN GL CSG LINE. RUN 4 ELD. RIH W/ K. RD WIREL	S - DK TBG 25 TO 0#. DK C5 1/2" GAUGE F 2 7/8" GAUG INE. PUMP 2	5# - DK CSG - SG RING TO E RING TO 0 BBLS
01/31/2005 07:30	JSA ON ON THE DA DK TBG-20#. BLOW 250# LOW, 2000# H W/TBG. TBG HAD S ELEVATORS. FINIS (7672' TOTAL TBG). POOH. PU 4 1/2" CS SECURE WELL, SDI	AYS OPERATIONS IN DOWN WELL. NO MIGH. PU ON TBG, VISION HOLE COLLAR H POOH. TALLY 24 NO SLICK LINE TO SG SCRAPER, 1 JT FN.	W EMPHASIS WELLHEAD FL WORKED TBG S. CHANGED 2 JTS USEABIOLS FOUND. W/ SN & STAI	MUDDY, & ICY CONE ANGE. SCREW ON 6 HANGER (STUCK IN OUT COLLARS ON 1 LE 2 3/8" TBG (7640'), RIH W/ 4 1/2" WIRELII NDING VALVE. TIH W	1/2 RECTOR FLA WELL). REMOVE 6 STDS. WAIT ON 1 SEAT NIPPLE,1 NE GAUGE RING 1/61 STDS, 3849'. I	NGE FROM V HANGER. ST. MYT ELEVA' PERFORATE TO 3050'. UNA DID NOT TAG	VSI. NU BOP ART TALLY (TORS. CHAN ED JT, & 1 MU ABLE TO WO ANYTHING.	& TEST. DUT OF HOLE GE JD ANCHOR RK THRU. DRAIN UP,
	DOWN WELL, RU P 1000#, HELD OK, R LD SN & STANDING TBG, PUMP DK PLI WOC, DRAIN UP, SI	UMP TRUCK & PRE U WIRELINE & PER 3 VALVE, 1 JT, & CS JG #1 W/ 10 SX , 13 ECURE WELL, SDFN	SS TEST TBG FORATE TBG G SCRAPER. J.2 CU/FT, TYF I.	MUDDY, & ICY CONE TO 1000#. HELD OK. @ 6405' W/ 1- BLUEE PU 4' PLUGGING SU PE III CMT @ 14.8 PP	FINISH TIH W/ TBG BERRY SHOT. POG B, TIH W/242 JTS, PG. 7640'-7405. LD	G TO 6409'. P OH. LD 1 JT S EOT @ 7640' 4 jJTS, STAN	RESS TEST 1 STAND BACK '. PUMP 50 B ID BACK 20 S	TBG TO 120 STDS. BLS DOWN STDS, SIW,
02/02/2005 07:30	3 JTS & TAG TOC @ PLUG #1A W/ 16 SX WOC. TIH W/20 STI 14.8 PPG. 7006'-624	@ 7608'. TOC TOO L K , 21.12 CU/FT, TYI DS. TAG TOC @ 73 10'. LD 14 JTS, STAI	OW. RU PUM PE III CMT @ 73. LD TBG TO ND BACK 25 S	MUDDY, & ICY COND P TRK & LINES. PUMF 14.8 PPG. 7608'-7373' D 7006'. LOAD CSG. F ITDS. DRAIN UP, SEC	P 50 BBLS DOWN PER JAT REP. LE PUMP PLUG #2 W. CURE WELL, SDFI	TBG. BROKE) 7 JTS STAN ! 52 SX, 68.64 N.	CIRC W/ 3 BI ID BACK 20 S CU/FT, TYPI	BLS. PUMP STDS. SIW. E III CMT @
02/03/2005 07:30	PUMP TRK. TIH W/ 2 BBM @ 500#. PU WOC TIH W/ 17 STI	21 STDS, TAG TOO MP PLUG #2A W/ 1 DS. TAG TOC @ 59	: @ 6322'. PUL 2 SX, 15.84 CI 95, STAND BA	MUDDY, & ICY COND L UP HOLE TO 6183'. J/FT, TYPE III CMT (ICK 16 STDS TO 5039 PE III CMT (@ 14.8 PP)	. LOAD & CIRC DK D 14.8 PPG. 6183' D. LOAD CSG & PF	CSG. PT CS 6006. STAND RESSURE TE	G TO 500#. T D BACK 25 ST ST. TEST FA	EST FAILED, IDS. SIW. ILED. 2 BBM
02/04/2005 07:30	PUMP TRK. OPEN ATTEMPT TO PRES & #5 & INCREASE (BACK 33 STDS, SI LOAD CSG & ATTE	UP WELL, TIH W/ 2 SS TEST. TEST FAIL CMT DUE TO CSG I N, WOC. TIH & TAG MPT TO PRESS TE	2 STDS. TAG .ED. 2 BBM @ .EAK. PUMP F 6 TOC @ 2620 ST. TEST FAIL	MUDDY, & ICY COND FOC @ 4868'. OK W/ 200# W/ STRONGER PLUG #4 W/ 52 SX, 68 '. STAND BACK TBG ED. BH STARTED CIR O UP PACKER FOR M	JAT REP. STAND BLOW ON BH. OK 64 CU/FT, TYPE TO 1266', 84 STD: C. WAIT ON ORDE	BACK TBG TO TO BY JAT RE I CMT @ 14.8 IN DERRICH ERS FROM BL	O 3350. LOAE EP TO COMB 3 PPG. 3350'-' < 34 JTS ON LM. BLM WAN	O CSG & INE PLUGS #4 2584'. STAND FLOAT. ITED TO FIND
	BLOWING SNOW O TOO HIGH W/ BLOV WORSE. DUE TO S	ON THE WAY TO RIC WING SNOW CAUS AFETY CONCERNS	G. CK PRESSUING LIMITED \	MUDDY, & ICY CONE IRES, 0#. RU BLOW D /ISABILITY. WAIT FOF IELL, SDFD.	OWN LINES & PU	MP TRK. OPE	N UP WELL.	WIND WAS
	1/2" DHS FB PACKI PULLED UP HOLE CSG. PUMP PLUG RECTOR FLANGE.	AYS OPERATIONS NET A TITLE TO 316'. TE TED 1 STD A TESTED 1 STD A TESTED 1 STD A TESTED TO TESTE	ESTED OK AE FA TIME. FOU CU/FT, TYPE & NU BOP ON TO 500# PER .	MUDDY, & ICY COND IOVE PACKER. TIH TO IND HOLES BETWEEI III CMT @ 14.8 PPG. I 2 7/8" MV CSG. X OV IAT REP. TESTED OK	O 947'. TEST ABO' N 378'- 393'. POOH 1266'-1060'. POOH VER TO 2 7/8" PIPE	/E FAILED, T W/ PACKER. W/ ALL TBG. E RAMS. RU I	ESTED OK B . TIH W/ 20 ST . RD FLOOR. FLOOR & X C	ELOW. IDS. LOAD ND BOP & OVER TO 1

JICARILLA 2	iniku atomb watomoso					Summary					P&A
API/UWI 300390587000	RIO A	ARRIBA	State/Provi NEW MI	EXICO	NMPM-2	pal Location 25N-4W-27-D		V/S Dist. (ft) 660.0	N/S Ref.	E/W Dist. (ft) 600.0	E/W Ref.
Ground Elevation (ft) 6967.00	1	Spud Date 08/01/	1960	Rig Release 02/16	Date 5/2005	Latitude (DMS) 36° 22' 34.572" N			ongitude (DMS) 107° 14' 46.6	88" W	
Start Date	HARINGA MARCHADA YAN	RESTRICTED AND THE STREET	o version	Martin de Proposition de la Company	marka anakara	One This Pat	attion (concept	P\$ \$80 130 250 [4]	EZ IPKINYA MALABATAK	PENNENCIN DESCRIPTION DE LES	annese aneces
02/10/2005 07:30	Oos This Rot JSA ON ON THE DAYS OPERATIONS W/ EMPHASIS MUDDY, & ICY CONDITIONS. RU LINES & PUMP TRUCK. CK PRESS ON MV CSG & TBG, 0#. OPEN WELL & CIRC. PUMP MV PLUG #1 W/ 12 SX, 15.84 CU/FT, TYPE III CMT @ 14.8 PPG. 4908'-4570'. TOC 4424' W/ EXCESS. LD TBG TO 3351'. LOAD CSG. PUMP MV PLUG #2 W/ 18 SX, 23.76 CU/FT, TYPE III CMT @ 14.8 PPG. 3351'-2690'. TOC 2620' W/ EXCESS. LOAD CSG. PUMP MV PLUG #3 W/ 8 SX, 10.56 CU/FT, TYPE III CMT @ 14.8 PPG. 1263'-1160'. TOC 939' W/ EXCESS. LD TBG TO 324'. RD FLOOR. X OVER TO 2 3/8" PIPE RAMS. ND BOP & FLANGE. RU 4 1/2" X 8 5/8" FLANGE. NU BOP & TEST. 250# LOW-2200# HIGH. RU FLOOR. X OVER TO 2 3/8" TOOLS. TIH W/2 3/8" TBG. 104 STDS. TAG CIBP @ 6578'. LOAD CSG & CIRC CLEAN W/ 112 BBLS. DRAIN UP. SECURE WELL. SDFN.										
	JSA ON ON CSG W/ 20 TOC 6003' PPG.5039'-	N THE DAYS BBLS. PT (W/ EXCESS 4910'. TOC	OPERAT CSG TO 5 S. LD TBG 4863' W/E	TONS W/ EI 00#. HELD TO 5039'. I XCESS. LE	MPHASIS M OK. PUMP LOAD CSG OTBG TO 3	AUDDY, & ICY CONI GL PLUG # 1 W/ 3 . PUMP GL PLUG # I350. LOAD CSG. P IBG TO 2843', STAI	DITIONS. C 19 SX, 51.48 # 2 W/12 SX PUMP GL F	CK PRESS. B CU/FT, T K, 15.84 CU PLUG #3 W	YPE III CMT I/FT, TYPE II I/ 21 SX, 27.7	@ 14.8 PPG. I CEMT @ 14 2 CU/FT, TYF	6578'-6060'. .8 PE III CMT
	JSA ON ON WIRE LINE FROM BLM PUMP GL STAND BA BLM TO SE PPG.2840' 2 BBM @ 4 CU/FT, TYI TOP.LD TE SURFACE.	N THE DAYS I, RIH & TAC II. APPVD B PLUG # 4 V ICK 43 STD IT INSIDE F IT INSI	S OPERAT G TOC @ 3 Y S. MASO N/11 SX, 1 S. RIH W/ PLUG. TIH 2545'.LD 1/2" CMT F @ 14.8 PI LOAD CSO D CMT OU	TONS W/ EI 3045'. PERF ON TO COV 4.52 CU/F1 WL & PER W/ TO 2844 TBG TO 12 RET, TIH & 1 G. PUMP G JT GL CSG	MPHASIS M FORATE @ VER SQUE F, TYPE III (F @2790' V O'. LOAD C: 203'. STANI SET @ 120 160'. TOC 1 SL PLUG #7 LD TBG &	MUDDY, & ICY CON 2930' W/ 3- 3 1/8 H EZE HOLES W/ 15C CEMT @ 14.8 PPG. W/ 3- 3 1/8 HSC. AT SG. PUMP GL PLUC D BACK 19 STDS. F IS'. STING OUT, LO, 100' W/ EXCESS. P ((SURF PLUG) W/ 2 STINGER. DRAIN U	DITIONS, C ISC. ATT TO PLUG & F .2997'-2885 T TO EST I G # 5 W/20 RIH W/ WL AD CSG, S PUMPED 84 24 SX, 31.6 P, SECURE	CK PRESS. O EST RAT PERF @ 2 if. TOC 283: RATE, PRE O SX, 26.4 C & PERF @ STING IN. P I SX OUTSI S CU/FT, T E WELL, SD	ALL 0#. RU I TE. PRESS T 790. TIH W/ 5' W/EXCES: ESS TO 1500: CU/FT, TYPE 2) 1260' W/ 3- UMP GL PLU DE CSG, 4 S YPE III CMT	LINES & PUM O 1500# & HI 95 TO 2997', I S. LD TBG TO # & HELD. AI III CEMT @ 1 3 1/8 HSC. E JG # 6 W/95 SX BELOW CI @ 14.8 PPG.	P TRK. RU ELD. WOO LOAD CSG. D 2713'. PPVD BY 4.8 EST RATE @ SX, 125.4 R, & 7 SX ON 252' TO
	FLOOR, NO DK CSG TO OUT BH.SI FROM BH. SDFN.	D BOP & FL HRU EXISTI W. RD RIG RU PUMP 1	ANGES, R NG HOLE: & CUT OF IRK TO BI	U 4X2 SWE S IN CSG. 3 F ANCHOR H. PUMP 53	EDGE & VA 393-378. PU S. HAVE B SX TYPE I	MUDDY CONDITION LVE ON DK CSG. R IMP PLUG #8 (DK S ACK HOE DIG OUT II CMT DOWN BH S MUDDY CONDITION	RU PUMP TI SURF) W/ 24 CELLAR. C SQUEEZED	RK & LINES 41 SX TYPI DPEN UP B @ 1 BPM (S. EST CIRC E III CMT 393 H. TRICKLE @ 1000#. SIV	OUT BH PUM 3'-SURF. CIRC OF WATER F V, WOC. SEC	IPING DOWN C GOOD CMT LOWING URE WELL
02/16/2005 08:30	SOLID CM		OF FLOW	. CUT OFF	WELLHEA	D. TOP OFF & INST					
				TANA (2018年8月1日)							

Page 2

Report generated on 02/22/2005

WellView®