Form 3160-5

UNITED STATES

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

	PARTMENT OF THE I		A TALL A		0. 1004-0135 vember 30, 2000	
	UREAU OF LAND MANA	76 t	57897	13 Lease Serial No.		
SUNDRY	NOTICES AND REPO	RTS ON WELLS		// \$ F-079289	····	
abandoned wel	s form for proposals to II. Use form 3160-3 (API	D) for such propositie,	2001	6. If Indian, Allottee o	r Tribe Name	
		No.	N CONTRACTOR	7. If Unit or CA/Agree	ement, Name and/or No.	
SUBMIT IN TRI	PLICATE - Other instruc	ctions on reverse stop.	ECON 9	59		
1. Type of Well		12	OIL DIE,	8. Well Name and No. SAN JUAN 28-0	7 UNIT 55	
Oil Well Gas Well Oth		DEBRA SITTNER		🦸 🔏 Well No.		
2. Name of Operator CONOCO INC	Contact:	E-Mail: dsittner@trigon-sheel	han zom?	30-039-07444		
3a. Address		3b. Phone No. (include area code) Ph: 970.385.9100 Ext: 125		 Field and Pool, or PICTURED CLI 	Exploratory	
P.O. BOX 2197 DU 3066 HOUSTON, TX 77252		Fx: 970.385.9107		TICTORED CEN		
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description	i)		11. County or Parish,	and State	
Sec 12 T28N R7W Mer SWSV	N 800FSL 891FWL			RIO ARRIBA CO	OUNTY, NM	
12. CHECK APPI	ROPRIATE BOX(ES) TO	O INDICATE NATURE OF N	NOTICE, RI	EPORT, OR OTHE	R DATA	
TYPE OF SUBMISSION		ТҮРЕ О	F ACTION			
	☐ Acidize	☐ Deepen	☐ Product	ion (Start/Resume)	☐ Water Shut-Off	
☐ Notice of Intent	☐ Alter Casing	☐ Fracture Treat	☐ Reclam	ation	■ Well Integrity	
Subsequent Report	□ Casing Repair	☐ New Construction	☐ Recomp	olete	STARTUP	
☐ Final Abandonment Notice	☐ Change Plans	□ Plug and Abandon	□ Tempor	nporarily Abandon		
'	☐ Convert to Injection	Plug Back	☐ Water I	Disposal		
13. Describe Proposed or Completed Op- If the proposal is to deepen direction. Attach the Bond under which the wo following completion of the involved testing has been completed. Final Al determined that the site is ready for f	ally or recomplete horizontally, rk will be performed or provide I operations. If the operation re bandonment Notices shall be fil	give subsurface locations and measure the Bond No. on file with BLM/BIA	ared and true ve A. Required sub- completion in a least	bsequent reports shall be new interval, a Form 316	filed within 30 days 0-4 shall be filed once	
PLEASE SEE ATTACHED DA	AILY SUMMARY OF COM	MPLETION DETAILS ON PICT	TURED CLII	FFS AS PROVIDED	BY CONOCO.	

14. I hereby certify that the foregoing is true and correct. Electronic Submission #5913 verified b For CONOCO INC, sen Committed to AFMSS for processing b	t to th by Mat	e Farmington thew Warren on 07/	27/2001 ()	_					
Name (Printed/Typed) DEBRA SITTNER Title AUTHORIZED REPRESENTATIVE									
Signature	Date 07/24/2001								
THIS SPACE FOR FEDERAL OR STATE OFFICE USE									
	T								
Approved By	Tit	le		Date					
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.	Of	fice	:						
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.									

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SAN JUAN 28	-7 UNI	Γ55 (AW	/S 10/2	5/2000)					Red	completion
				Dai	ly Summ	ary	f e			
арі 3003907444	00	Field Name BLANCO N	Area AV.	EAST	County RIO ARRIBA		Rate/Province NEW MEXICO	Operator		License Na
KB Elev (N) 6585.00	Graund Elev	ለ) 575.00	KB-CF(A)	 35.00	KB-Tubing Head Dista 6585.00	nce (IL)	Plug Back Total Depth	(NKB)	Spud Date 7/20/1956	Rig Relasse Date
0505.00		73.00	050	33.00	0303.00				172071500	1.
Start						os Thr		والمناه	es ND weet for	od MUROD
10/25/2000	unset ti and it h	og. POOH w/ eld good. Ble	88 stands ed psi off o	2 3/8" tbg P of braden h	PU Halliburton 5 1. ead. (150#), loa	'2" R ded k	oraden head w/ v	nds and set vater. Secu	@ 5000'. pre re well. SDFN	ssure test to 500#
10/26/2000	wellhea Csg ha 1/8" cs	ad.NU BOP . F s no cement t d hole gun an	RU Blue Jet behind the id RIH and	wireline ar pipe from 4 shoot 2 squ	nd RIH to 5000' ar 180'. A small brid Jeeze holes @ 36	id bui ge of 350'. I		l depth and '. Notify ENC ols. Broke c	run CBL from 5. POOH w/lo reulation dow	5000" to surface. gging tools: PU 3
10/27/2000	Safety	mtg. Circulate	d w/80bb	l water to b	e sure csg. is no	t con	taminated. PU 5.1 pkr is good. Sec	1/2" Halliburi	on pkr and Ril	H w/53 stands
10/30/2000	Could n	ot get cemen	t crew till 1	0/31/2000.	SD on stand by					
10/31/2000	20bbl fi 100sks walked	resh h20 ahe (26bbl) type lup to1100ps	ad. pumpe: 3 w/2%ca i. ISDP wa:	d 200sks (5 icl tail cemei s 935psi. Sl	6bbl) 35/65-6%g nt @ 14.5ppg, 3. braden head an	elw/ lbpm ltbg	ansport, Hold pre 2%cacl lead cem @360psi, Displa w/935psi,Secur	ient@12.5pj ced vv/17bk e well SDFN	og, 3.7bpm @: Ifresh water IWOC.	330psi. Pumped , and pressure
11 <i>M /</i> 2000	Safety mill, 4 D	mtg. Bleed pr C , and c/o s	essure off ub. (tot ft c	tbg., and c of tools is 12	sg POOH and L 29.89'). RIH w/53	.D Ha stan	lliburton RTTS pk	r. PU 4 3/4". nt @ 3503'.	chomps bit, bit PU swivel and	t sub, 4 7/8" srting I drill 118' cement.
11/2/2000	Safety RBP. Ci	mtg. PU swiv	el and star d off of plu	t drilling cer g . POOH w	nent. Drilled to37:	28" aı	nd fell outof ceme llars and drilling t	ent. TIH w/2	0 stands and	tag sand on top of dtTIH w/78
11/3/2000	stnds a 3000#.	ind a single. F Tested good 429', 3437'-3	RU Blue jet and PU 3	wireline. Pl 1/8" csd ho	J 5 1 <i>12</i> " compleas le guns and perf	sy dri orate	ver night. Sting int Il plug and RIH an PC as follows. (* ure well. SDFN. \	id set @ 34! 147 holes) f	90" POOH pre rom 3367'-338	ssure test to
11/6/2000		y waiting for	frac crew	7.						
11/7/2000		y wait for fre								
11/8/2000		OR FRAC CR								
11/9/2000		OR FRAC CR								
11/10/2000 11/13/2000		OR FRAC CR								
11/14/2000		OR FRAC CR								
11/15/2000		OR FRAC CR								
11/16/2000	RU Stin w/ kcl v test we Fraced treating wirelin 3151-3 RD wir bbl 159 Min treation 10 min w/1430	ger fracY, R water. Broke ent as follows PC w/667 fo psi was 136 e and set 517. 155, 3171-31 eline. RU frac 6 HCL @ 118 6 HCL @ 18 1444, and fin D#. Turn over	UBJ Servi @ 1800#, s. 20 bpm, am bbl of 2 8# . flushe 2" halliburto 75, 3186-6 y and BJ 5#. Fraceo e was 118 all of 1414r to L&R flo	pumped 36 @ 600#, 40 25# linear ge ed w/81 bb on composit 39, 3205-32 Services, pi HFC w/661 15#, max we # In 15 min. w back cre	bbl 15% HCL spi bpm, @ 1450#, el, w/ 55,040# 20 l kcl . ISDP was te plug @ 3360*. I 10,3225-3-, 3242 ressure tested to foam bbl of 25# I as 2505 and av Flowed back er w @ 6:00 pm.	earhe 60 by /40 b 365# POOH 2-67, 4400 near was a	ead @ 350# and 6 om @ 2100# , ste rady sand. Frace and final was30 d and PU guns an 3273-76, 3328-3 D# and set pop-o gel, and 55,240# 1950#. Av rate v ced fluids imidiate	Ebpm. St propertiest was ed @ av 40 0# in 10 min in deperforate 2, 3337-47, 20/40 ##	e-pad @ 520# done w/o fric BPM and 1150 . RD frac \(\) FC as follows (68' w/3)spf=; , B/D FC @ 23 y sand.flushe tot rate. ISDP low back on 1	0# av psi.Max Y , RU blue jet s: 3129-3134, 204 holes). POOH 800# .pumped 36 d w./72 foam bbls. 2250#, 5min 1487,
11/17/2000	formati sand, r	on made 180 no oil . Will c/o	bbl load w	ater no oil a on 11/18 :	and moderate sar secure well. SDF	id. Fk N	owed well until 5	:00pm. FC п	ade 40 bbl w	ater moderate
11 / 8/2000	fill). RU stabiliz	BJ N2 pump ed test. Test	and c <i>l</i> o to was achiv	BP @ 3360 ed up 2 3/8	" . RD N2 pump a " tbg w/1/2" chok	nd PC e @	i" c/o sub. TiH w/ OOH w/ tbg. and o 90 psi. FC was n ervices. Secure '	collars. PU h naking light :	/IS collar and sand , no oil, li	d fill @ 3295'. (65ft TIH to3256' and get ght water and
	300mc	fpd. Test was	witnesse	ed by Jesus	Ruiz w/ Aztec V	/ell S	ervices, Secure	well and SD	FN.	g

SAN JUAN 28-7	WA) 66 HNU		ily Summar	7		Recompletion
дён 300390744400	Field Name BLANCO N	Area	County RIO ARRIBA	Sate/Province NEW MEXICO	Operator	License Na
KB Elev (N) 6585.00	Ground Elev (N) 6575.00	KB-CF(A) 6585.00	KB-Tubing Head Distance (6585.00	(i) Plug Back Total Depth	(AKB) Spuc	1 Date Rig Release Date 7/20/11956
Start 2	T		Ops 7	his Apı		
11 / 19/2000	and RU BJ Services POOH withg, and co follows. 180 psi cs Comingled zones with Services Secure was	N2 pump. Clean out s llars and stand back. g, 90 psitbg. test wa ere making 0 oil, light ll SDFN	l collars, c/o sub, and sand and drill out plug TIH w/108 its (3402° as made w/ 2 3/8° tby water, and light sand	d TIH w/ 53 stands g @ 3360'. Continue g tog w/ MS collar og, g, and a 1/2" choke d.Test was witness	e to clean out to on bottom. Achi = 594 mcfpd fo sed by Jesus Ru	ed sand @ 3340' . PU swivel plug over MV @ 3490'. eve 4hr flow test. Test is as or PC /FC comingle test. iz w/ Aztec Well w/ 8' stick up. Tagged fill @
11/20/2000	3425' ,65' fill on top o	if MV plug. RU N2 pur PFN	np and clean out to F	PBTD of 3490', POC	H w/tbg. PU bit	and collars. TIH w/38
11/21/2000	and ran out of nitrog	en. Could not get mor	e till the am. POOH w	M5 stands. Secure	e well SDFN	490' start to clean out to TD
11/22/2000	Blow well down. Till Circulated bottoms u	and push plug to bot o for 1 hr. TOOH w/4	tom while cleaning o 40 stands . Secure w	ut, Clean out to 565 vell SDFWE, Happy	50° . Made 5 bbl f THANKSGIVING	foam sweep on bottom .
11/27/2000	TIH w/ 40 stds and to 5576' w/o KB. Trimig mcfpd., w/ slight per SDFN	ag fill at 5646' . POOH le tested well as follo afin, no sand , and n	l and LD collars and l lws, 75 psi tbg, 140 lo water,Test was w	bit. PU MS& SN and psi csg., Tested w vitnessed by Jesus	I TIH w/89 stds /2 3/8" tbg. and Ruiz w/ Aztec \	2 3/8" tbg. Landed tbg. @ a 1/2" choke. Tested @ 495 Well Services. Secured well oached every 10 joints, all
11/28/2000	FINAL REPORT the way to the seati un-loaded w/o swat	ng nipple. ND BOP and abing. Plunger cycled	d NU wellhead. Calle	d operator and he o	came to loc and	dropped plunger. Well