Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR

DEL ARTMENT OF	THE HALLMON
BUREAU OF LAND	MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

1
FORM APPROVED
OMB NO. 1004-Ø135
Expires: November 30, 2000

5. Lease Serial No. NMSF078497A

abandoned well. Use form 3160-3 (APD) for such proposals.					6. If Indian, Allottee or Tribe Name	
SUBMIT IN TRIPLICATE - Other instructions on reverse side.					7. If Unit or CA/Agreement, Name and/or No.	
1. Type of Well ☐ Oil Well ☑ Gas Well ☐ Other					8. Well Name and No. SAN JUAN 28-7 UNIT 199E	
2. Name of Operator CONOCO INC.	Contact: YOLANDA PEREZ E-Mail: yolanda.perez@usa.conoco.com			ioco.com	9. API Well No. 30-039-25816	
3a. Address P. O. BOX 2197, DU 3084 HOUSTON, TX 77252-2197				e)	10. Field and Pool, or Exploratory BASIN DAKOTA	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)				· · · · · · · · · · · · · · · · · · ·	11. County or Parish, and State	
Sec 18 T28N R7W SESW 385FSL 2155FWL				RIO ARRIBA COUNTY, NM		
12. CHECK APPR	ROPRIATE BOX(ES) TO) INDICATE N	IATURE OF	NOTICE, RE	PORT, OR OTHE	R DATA
TYPE OF SUBMISSION	TYPE OF ACTION			F ACTION		
☐ Notice of Intent	☐ Acidize	☐ Deepe	n	□ Producti	on (Start/Resume)	☐ Water Shut-Off
_	☐ Alter Casing	☐ Fractu	re Treat	☐ Reclama	tion	■ Well Integrity
Subsequent Report	□ Casing Repair	☐ New (Construction	☐ Recomp	lete	Other
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug a	nd Abandon	☐ Tempora	arily Abandon	Workover Operation
	☐ Convert to Injection	Plug P	Back	□ Water D	isposal	
testing has been completed. Final Aldetermined that the site is ready for f	inal inspection.)			25.28	2001 DW 2001	
14. I hereby certify that the foregoing is	Electronic Submission	NOCO INC., sen	t to the Farmir	naton	•	
Name (Printed/Typed) YOLANDA	PEREZ		Title COOR	DINATOR		
Signature (Electronic S	Submission)	1	Date 11/09/2	2001		-
	THIS SPACE FO	OR FEDERAL	OR STATE	OFFICE US	BE	
Approved By			Title		Date	
Conditions of approval, if any, are attached the certify that the applicant holds legal or equivalent would entitle the applicant to conditions.	uitable title to those rights in the		Office			

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 or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

	Daily Summary
API 30039258160	County State/Province Surface Legal Location NS Dist. (ft) NS Flag EW Dist. (ft) EW Flag
Ground Elev (ft)	Spud Date Rig Release Date Latitude (DMS) Longitude (DMS)
6730.00	6/2/1998 6/10/1998 36° 39' 18.1224" N 107° 36' 55.4976" W
<u>Start</u> 7/13/2001	Ops This Rpt MIRU
7/14/2001	Rig Repair
7/15/2001	Off
/16/2001	Off
7/17/2001	Sicp 350 psig, Sitp 350 psig, Test Bop's (low 250 psig, high 3000 psig), POOH w/ 177 jts and strap same 2 3/8" tbg, secure well a sdfn.
7/18/2001 7/19/2001	Sicp 320 psig, dig burn pit, r/u blooie line, and ru hand rails f/ float, rih and tag top of fish/ fill @ 7550'. pooh w/ same. sicp 360 psig, p/u fishing tools and rih tag fish @ 7551', c/o w/ N2, no fill, pooh w/ tbg, p/u 1 jt tbg and impression block(3 7/8" od), and rih on sand line, correlate depth w/ line depthometer, pooh found face of impression block to have no impression, secure well a sdfn
7/20/2001	sicp 320 psig, bleed dwn well, kill well w/ 15 bbls wtr,p/u 3 7/8" od impression block string float and 2 3/8" tbg and rih and tag fish @ 7155' circ well w/ wtr sweeps and N2 circ f/ 3/4 hr. tag fish f/ impression. I/d circ equip, pooh w/ tbg and impression block, impression block indicated metal debris on top of fish, secure well and sdfn.
7/21/2001	sicp 320 psig, p/u 3 7/8" w/o shoe w/ extension jars and 6- 3 1/8" dc's and rih tagged fish @ 7555', r/u power swivel milled from 755 to 7556.5' and pooh to 7540'. good circ w/ good returns (metal returns), pooh w/ fishing tools. secure well and sdfn
/22/2001	off
7/23/2001	sicp 325 psig,rig repair, p/u 3 1/2" magnet run on 3 jts tbg, make 2 runs in hole and tag top of fish, pooh w/ magnet (2 runs) 1- 3/4" piece of metal and lot of metal shavings, p/u 3 7/8" impression block run on sand line and rih no indication of fish, debris only, secu well sdfn.
7/24/2001	sicp 320 psig, bleed dwn press, make up and rih w/ 3 7/8" od mill shoe, mill extension, junk bskt, dc's, w- overs. tagged fish @ 755 r/u gas compressors and lines, secure well and sdfn.
7/25/2001	sicp 320 psig, bleed dwwn well and tih w/ 5 stds r/u power swivel, unload well, mill from 7556 to 7557, pooh found small debris in ju bskt mill worn out no cutrite on face, secure well and sdfn.
//26/2001	sicp 320 psig, bleed dwn well, make up 3 7/8" overshot loaded w/ 3 1/8" grapple bumper sub, float sub, jars, dc's, accelerator and x-over subs, attempt to engage fish @ 7555", on first attempt a 4000# overpull was noted, pooh, no success, broke dwn overshot found to have broken grapple and control, p/u 3 5/8" reverse circ, junk bskt and rih partial, secure well and sdfn.
7/27/2001	Sicp 320 psig,bleed dwn well, ran in to top of fish r/u power swivels and gas compressors, unload well make 4- sweeps let well clear up, r/d swivel, pooh, broke dwn junk bskt and circ sub found to be empty, p/u 3 7/8" overshot loaded w/ 3 1/8" grapple and fishing b attempt to engage fish no indication of engaging fish, p/u 600', secure well and sdfn.
7/28/2001	Off
//29/2001	Off
7/30/2001	Sicp 360 psig, bleed dwn well, finish pooh, broke dwn and visually inspect overshot, found to be in good condition w/ no apparent latching of fish, p/u and rih 3 7/8" junk mill and fishing bha, secure well and soll of the property of the
//31/2001	sicp 340 psig, bleed dwn well, rih w/ 5 stds and tag fish @ 7555', unloaded well, start milling @ 7555' milled to 7557', fish started spinning, unable to make hole, pooh, secure well and sdfn.
3/1/2001 3/2/2001	sicp 320 psig, bleed dwn well, miru Blue Jet wire line and rih w/ dump bailer and dump 2 sx cmt on top of fish, secure well and sdfn sicp 320 psig, bleed dwn well, p/u 3 7/8" junk mill and rih w/ fishing bha, tagged cmt @ 7555', r/u power swivel, unloaded well, mille from 7555' to 7557, fish started spinning, continued milling and spudding on fish could not make hole, p/u 5 stds, secure well and sdfn.
3/3/2001	sicp 320 psig, bleed dwn well, finish pooh w/ tools, retrieve handfull of of med to large pieces of metal out of junk bskt, m/u and rih of 3 3/16" od junk mill and fishing bha and rih and tag @ 7556' unload well, r.u power swivelk milled from 7556 - 7557 in about 10 min fish started spinning, spudded and milled 4 hrs w/o making hole, r/d swivel and pooh 600', secure well and sdfn.
3/4/2001	off
8/5/2001 8/6/2001	off sicp 320 psig, bleed dwn well,pooh w/ tbg and milling assembly, p/u reverse circ junk bskt and rih w/ tbg tag fish @ 7557 and circ 8 bbls wtr, pooh ck junk bskt, empty, secure well and sdfn
3/7/2001	Sicp 320 psig, bleed dwn well, p/u 3 7/8" mill shoe, mill ext, drive sub, junk bskt, jars, dc's, and x/overs, rih and tag @ 7556.5, unloa well, mill from 7556.5 - 7557.5, p/u 5 stds and secure well and sdfn.
3/8/2001	sicp 320 psig, bleed dwn press., pooh w/ milling tools, found small pieces of metal in junk bskt, p/u new shoe and rih w/ same assembly as before, milled from 7557 - 7558, p/u 5 stds, secure well and sdfn.
3/9/2001	sicp 340 psig, bleed dwn press., finish pooh, finish pooh w/ milling tools, mill wore out and small fines in junk bskt, p/u new mill and same bha and rih, tag @ 7558, could not rotate mill, p/u to 7556 and pump sweeps to clean hole, good circ w/ good returns, milled from 7556 to 7558, secure well and sdfn.
3/10/2001	sicp 340 psig, bleed dwn press, finish pooh w/ milling tools, found small debris in junk bskt, p/u mill shoe and same bha and rih tag fish @ 7558 pu 10 stds, secure well and sdfn.
8/11/2001 8/12/2001	off off
	n/cH

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	Daily Guillinary						
API 30039258160							
Ground Elev (ft) 6730.0	Spud Date Rig Release Date Latitude (DMS) Longitude (DMS) 0 6/2/1998 6/10/1998 36° 39' 18.1224" N 107° 36' 55.4976" W						
Start	Ops This Rpt						
8/13/2001	sicp 380 psig, bleed dwn press,rih 5 stds unload well w/ gas, milled from 7558-7560 pump sweeps to clean up well bore, pooh retrieved 1.5' of fish (mill shoe), secure well sdfn.						
8/14/2001	sicp 340 psig, bleed dwn well, m/u and rih w/ overshot w/ 3 1/8" grappleand fish bha, tagged @ 7561.5', attempted to engage fish, pooh, examination of o/s showed grapple was turned 1/4 turn and marked on threads, m/u 3 1/8" box tap and fishing bha, attempted to engage fish rig up power swivel, tagged up at 7560' pump 30 bbls wtr, tbg press up to 1000 psig and held, r/d swivel pulled 30 stds wet, secured well and sdfn.						
8/15/2001	Sicp 340 psig, bleed well dwn, finish pooh w/ box tap, no recovery, examination of tool showed marks on threads and slippage, p/u and rih w/ 3 7/8" mill shoe w/ ext and fishing bha. on tbg tagged @ 7650. r/u swivel and mill to 756.5 in 1.5 hrs have pump failure discontinue milling rig dwn swivel and pu 5 stds, secure well and sdfn						
8/16/2001	Sicp 340 psig, bleed dwn well, rih w/ 5 stds unload well, mill from 7559 to 7561.5 r/d swivel, pooh m/u 3 7/8" impression block, pooh w/ impression of junk on fish, secure well sdfn.						
8/17/2001	Sicp340 psig. bleed dwn well. p/u and rih w/ 3 1/2" od box tap and fishing bha, tagged fish @ 7558 attempt to engage fish, no success, pooh and secure well and sdfn.						
8/18/2001	off						
8/19/2001	off						
8/20/2001	sicp 380 psig, bleed dwn well, p/u 3 7/8" overshot w/ 3 1/8" grapple and rih w/ fishing bha tag @ 7561 attempt to engage fish, no success, r/u power swivel pump several sweeps across top of fish, pooh secure well and sdfn						
8/21/2001	off						
8/22/2001	sicp 390 psig, bleed dwn well, p/u 3 7/8" tapered mill w/ fishing bhaand rih tag fish @ 7559', r/u swivel begin milling mill 1/2' in 1 hr mill became stuck, jarred 1 1/2 hrs w/ 18k overpull, pulled free, continued milling operations making 2' in 4 hrs, r/d swivel and p/u 5 stds, secure well and sdfn.						
8/23/2001	sicp 390 psig, bleed dwn well, rih w/ 5 stds and continued milling operations, milled 4 hrs @ same spot, pooh w/ mill, noted mill had plenty of tungsten carbide left on it, wear was noted on full surface of mill, from 1" nose to full od of mill, p/u and rih w/ 3 7/8" od mill shoe and ext and fishing bha stopped 300' from fish, secure well and sdfn.						
8/24/2001	sicp 380 psig, bleed dwn well, finish rih and p/u swivel and start milling, cont milling fr/ 7559 to 7564, r/d swivel, secure well and sdfn						
8/25/2001	off						
8/26/2001	off						
8/27/2001	Sicp 380 psig, bleed dwn well, pooh w/ milling assemb., p.u and rih w/ 3 7/8" od shoe and 2 mill ext. and fishing bha, p/u swivel , unload well w/ gas tag @ 7562' mill to 7564.5, good returns, good sweeps, p/u 5 stds secure well and sdfn						
9/28/2001	Sicp 390 psig, bleed dwn well, rih w/ 5 stds tag @ 7562, unload well w/ gas, begin milling @ 7562, milled to 7565, p/u 5 stds secure well and sdfn						
8/29/2001	sicp 390 psig, bleed well dwn, rih w/ 5 stds, tag @ 7563, unload well w/ gas, mill from 7563 to 7565. could not get past 7565. milled 7 hrs, pooh secure well and sdfn						
8/30/2001	off						
8/31/2001	sicp 390 psig, bleed dwn well, p/u and rih w/ 3 7/8" overshot w/ 3 1/8" grapple engage fish @ 7563', attempt multiple times to attach grapple, pooh w/ fishing assembly retrieved 2 1/2' x 3" piece of fish. p/u 3 7/8" mill shoe w/ fishing bha tag fish @ 7565, p/u 5 std's, secure well and sdfn.						
9/1/2001	off						
9/2/2001	off						
9/3/2001	off						
9/4/2001	Sicp 400 psig, bleed dwn well, rih w/ 5 stds, tag fish @ 7563', start milling @ 7563, mill to 7567' pmp 3 sweeps to clean well bore and pooh, secure well and sdfn						
9/5/2001	sicp 400 psig, bleed dwn well, p/u 3 7/8" overshot and 3 1/8" grapple and rih, engage fish @ 7565 r/u power swivel rotate to engage fish, spud on fish, no success, pooh, p/u 3 7/8" mill shoe w/ ext and fishing bha, tag fish @ 7565, p/u 5 stds and secure well and sdfn						
	sicp 390 psig, bleed dwn well, rih w/ 5 stds tbg r/u swivel unload well w/ gas, mill from 7565 to 7568, r/d swivel, pooh, secure well and sdfn						
9/7/2001	sicp 390 psig, bleed dwn well, p/u and rih w 3 7/8" overshot w/ 3 1/8" grapple, w/ fishing bha, rih to 400' shut dwn due to high winds, secure well and sdfn.						
9/8/2001	Sicp 390 psig, bleed dwn well, finish rih, p/u swivel, unload well attempt to engage fish rotate and spud, no success, pooh and found to have retrieved 14" of 3 3/4" mill shoe (orig fish), secure well and sdfn.						
9/9/2001	off						
9/10/2001	Sicp 400 psig, bleed dwn well, p/u and rih w/ 3 7/8" mill shoe and ext w/ fishing bha, tag and begin milling from 7565 to 7568, p/u 5 stds, secure well and sdfn.						
9/11/2001	sicp 400 psig, bleed dwn well, pooh, p/u new mill shoe 3 7/8" od w/ ext and fishing bha, rih and tag @ 7565.5, p/u swivel and unload well, commence milling from 7565.5 to 7567, 1.5 hrs, pull up 5 stds, secure well and sdfn.						
	all						



SAN JUAN 28-7 UNIT 199E (RGM 7/13/2001)) Daily Summary



API 300392581 Ground Elev (ft) 6730	Spud Date Rig Release Date Latitude (DMS) Longitude (DMS)
Start	Ups This Rpt
10/12/2001	sicp 650 psig, sitp 600 psig, windy conditions, shut dwn rig for safety concerns, secure well, sdfn
10/13/2001	sicp 650 psig, sitp 600 psig, bleed dwn press's, finish tih tag fish, p/u 10', miru Unichem, pump 500 gal 15% HCL double inhibited acid, pmp to end of tbg w/ csg shut in , pull up hole 1000', secure well and sdfn
10/14/2001	off
10/15/2001	sicp650 psig, sitp 600 psig, bleed dwn press's, rih and tag fish, unload well w/ gas, land tbg w/ 235 jts, sn and ms. @ 7596.37, KB, ND bop's and NU well head, plumb wellhead and all connections, unload well w/ gas. rig dwn pmp and gas compr. while attempting to lay dwn rig derrick, bent scoping ram. secure well and sdfn. Release rig from location @ 1530 hrs. rig to go to yard for repairs
10/16/2001	shut dwn, wait on crane to lay dwn derrick
10/17/2001	miru rental crane, safety meeting, lay down derrick and move rig to yard for repairs.

