Form 3160-4 (August 1999)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: November 30, 2000

	WELL (	COMPL	ETION (	)R RI	ECO	MPLE	TIO	N REP	ORT	AND L	OG			ase Serial MSF0785		
1a. Type o	f Well 🔲	Oil Well	<b>⊠</b> Gas	Well	]	Ory	☐ Oti	her					6. If	Indian, All	ottee or 1	ribe Name
b. Type o	f Completion	Othe	lew Well er	□ W	ork Ov	er [	] Dee	epen	☐ Plug	Back	Diff. 1	Resvr.		nit or CA A		Name and No.
2. Name of	f Operator CO INC					Contac		LANDA Mail: yol		_	a.conoco	.com		ase Name		
3. Address	PO BOX 2		1 3084 7252-2197					3a. P.	hone No	o. (include	Chirea Cord	e).		PI Well No	١.	26708-00-C2
4. Location	n of Well (Re			ınd in a	ccorda	ince wit	h Fed				A.		10. I	ield and Po		
At surfa	ice NESE	1675FSI	L 1095FEL							NO	V 2001	(لاس` حر	11. 5	Sec., T., R.,	M., or Bi	ock and Survey
At top p	orod interval	reported b	elow								10.75	o Ù	14.	Area Se		R7W Mer NMP
At total	depth								13			<u> </u>		IO ARRIB		NM
14. Date S <sub>1</sub> 07/25/2				ate T.E 3/01/20		ched			] D&	Complete A 🔯 5/2001	Ready to	Prod.	17. I	levations ( 686	DF, KB, 30 GL	RT, GL)*
18. Total D	Depth:	MD TVD	7862		19.	Plug B	ack T.	D.:	MD TVD	786	61	20. De	pth Bri	dge Plug S	et: MI TV	
21. Type E THERM	lectric & Oth	ner Mecha TIM CEM	nical Logs I IENTBONE	Run (St THE	ibmit o	copy of DECAY	each) /TIM (	CEMEN	TBON	)	Was	well core DST run? ctional Su	•	<b>⊠</b> No	🔲 Yes (S	ubmit analysis) ubmit analysis) ubmit analysis)
23. Casing a	nd Liner Rec	ord (Repo	ort all string	s set in	well)									-		
Hole Size	Size/G	rade	Wt. (#/ft.)	1	op ID)	Bott (Ml		Stage Ce Dep			f Sks. & f Cement	Slurry (BE		Cement '	Тор*	Amount Pulled
12.250	9.6	325 J-55	36.0				334				13	9			0	
12.250	9.6	325 J-55	36.0				334				139				0	
8.750		000 J-55	20.0	1			3880				61				0	
8.750	1	000 J-55	20.0	1			3880				61				0	
6.250		500 J-55	11.0	1		1	7862				384	7			2140	•
6.250 24. Tubing		500 J-55	11.0	·I			7862				384	41			2140	
	Depth Set (N	1D) P	acker Depth	(MD)	Si	ze	Depth	Set (MI	D) P	acker Den	th (MD)	Size	De	pth Set (M	D) Pa	cker Depth (MD)
2.375		7703														
25. Produci	ng Intervals						26. 1	Perforati	on Reco	ord						
Fo	ormation		Top		Bo	ttom		Per	forated	Interval		Size	N	lo. Holes	I	Perf. Status
A)	MESAVE	RDE		5026		5418	-			5026 TO	O 5418					
B)							-						+			· <del>·····</del>
C)											+					
D) 27. Acid. Fr	racture, Treat	ment. Ce	ment Squeez	e. Etc.			1							•	L	
•	Depth Interva			,					Ar	nount and	Type of I	Material				,
	50	26 TO 52	280 FRAC V	V/ 70,80	0# SU	PER LC	, 594, <sup>2</sup>	100 SCF	N2, 565	BBLS	-					
	53	12 TO 54	118 FRAC V	V/ 101,1	20# S	UPER L	C, 692	,000 SCF	N2, 46	9 BBL						
														_		
20 Product	ion - Interval		<u> </u>							<del>.</del>						
Date First	Test	Hours	Test	Oil	1.	Gas	Tw	ater	Oil Gr	avity	Gas		Producti	on Method		
Produced	Date	Tested	Production	BBL	ľ	MCF	BE	3L	Согт. А		Gravit	y				
11/08/2001 Choke	11/03/2001	Csg.	24 Hr.	Oil		932.0	$\rightarrow$	0.0	Gas:Oi	<u> </u>	Well S			FLOV	VS FROM	WELL
Size		Press.	Rate	BBL		Gas MCF	BE		Ratio	•						
1/2"	SI stion Intonue	600.0		l	l		İ				1	PGW				
28a. Produc	tion - Interva	Hours	Test	Oil	1.	Gas	lu,	ater	00.0-	avity	Gas		Drodus*	on Mathod		
Produced	Test Date	Tested	Test Production	BBL		Gas MCF		ater BL	Oil Gra Corr. A		Gas Gravit	у	rroducti	on Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL		Gas MCF	W. BI	ater BL	Gas:Oi Ratio	il	Well S	Status		ţ	LUB	RECOR!
	Ľ	L		<u> </u>												

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #8743 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
\*\* REVISED \*\* REVISED \*\* REVISED \*\* REVISED \*\* REVISED \*\* REVISED \*\* REVISED \*\*

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28b. Produ	iction - Interv	al C		_							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gra	s wity	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	We	ell Status		
28c. Produ	iction - Interv	al D	•					•			
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Ga: Gra	s avity	Production Method	
Choke Size	Tbg. Press Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	We	ell Status		
29. Dispos	ition of Gas(S	old, used	for fuel, vent	ed, etc.)	•	<del></del>	.*				
	ary of Porous	Zones (In	clude Aquife	rc).					31 For	mation (Log) Markers	-
Show a tests, it	all important a ncluding dept coveries.	zones of po	orosity and c	ontents ther	eof: Cored in tool open	ntervals and flowing and	all drill-stem I shut-in press	sures	31.10	mation (Log) Makers	
]	Formation		Тор	Bottom		Description	is, Contents,	etc.		Name	Top Meas. Depth
This w	ITO	in the Bla	anco Mesav	erde and B		ta. Please t	refer to the		KIR FRI PIC ME CH. CLI ME PO GA GR	O ALAMO ITLAND UITLAND UITLAND ETURED CLIFFS SAVERDE ACRA FF HOUSE NEFEE INT LOOKOUT LLUP EENHORN KOTA	2528 2629 3019 3339 3339 4287 5019 5040 5591 6818 7493 7555
1. Elec	enclosed attac ctrical/Mecha dry Notice fo	nical Logs	*	• /		2. Geologic l	•		3. DST Rep 7 Other:	port 4. Direction	onal Survey
	y certify that	S	Elect Comm	ronic Subn	nission #874 For CONO	13 Verified b 100 INC, se	oy the BLM vent to the Fai Lucy Bee on	Well Information	mation Sys I (02LXB04		ctions):
Signati			ic Submissi	on)				11/08/200			
Signati		(FIGORION)	io Gubillissi	<u> </u>			Date	1 1/00/200	<i>y</i> 1		
Title 18 U.	S.C. Section	1001 and	Title 43 U.S.	C. Section 1	212, make	it a crime for	any person k	nowingly a	and willfull	y to make to any department of	or agency
of the Unit	ted States any	false, fict	itious or frad	ulent statem	ents or repr	esentations a	s to any matt	er within it	s jurisdictio	on,	

SAN JUAN :				Da	ily Su	mmary				tial Con	
3003926708		O ARRIBA		MEXICO		IPM-27N-7W-8	3-1	NS Dist. (ft) 1675.0	NS Flag S	EW Dist. (ft) 1095.0	EW Flag E
Ground Elev (ft) 6859.(	00	Spud Date 7/25/2	2001	Rig Release Date 8/1/200		ude (DMS) 36° 35'	' 6.6624" N	l	Longitude (DMS	s) 7° 35' 31.4196	5" W
Start 8/9/2001	HELD SAFI	ETY MEETI	NG. RUS	CHLUMBERG	ER. HELI	Ops This Rpt 0 1200 # ON C	SG. RAN	CBL LOG	FROM 7801	TO 1900 ' T	OP OF
0,0,200,	CEMENT @	2)2140 '. RA	IN TOT LC	G FROM 780°	1' TO 2000	'. RAN GR/CC 4 1/2" CSG T	L LOG FR	ROM 7801'	TO SURFAC	DE. RD	o. o.

SAN JUAN	N 28-7 UNIT 216M( AWS 8/9/2001)	Initial Completion
	Daily Summary	
арі 300392670	County   State/Province   Surface Legal Location   NS Dist. (ft)   70800   RIO ARRIBA   NEW MEXICO   NMPM-27N-7W-8-I   1675.0	NS Flag EW Dist. (ft) EW Flag S 1095.0 E
Ground Elev (ft) 6859	Spud Date Rig Release Date Latitude (DMS)	ongitude (DMS) 107° 35' 31.4196" W
0008	59.00 7/25/2001 8/1/2001 36° 35' 6.6624" N	107° 35° 31.4180 W
Start	Ops This Rpt	
8/15/2001	Held safety mtg. RU frac valve & frac head. RU BJ Services frac unit. RU Blue jet wireline. PU 3 charges and RIH and perforate the dakota sands as follows: 7606'-7618' 1 spf w/13 holes, 7682' 1 spf w/10 holes, 7748'-7756' .5 spf w/5 holes, 7772'-7778' .5 spf w/4 holes. tot. of 37, .34" holes. and test pop-off @ 3780#. Start B/D, formation broke @ 3293#, 23 bpm &3440#. Start1000 gal balls @ 10.8 bpm & 1589#.Flushed @ 20.3 bpm & 2480#, showed a lot of good breaks, but did wireline junk basket and lubricator and RIH and retrive 45 balls. Re-test lines to 4800#, Set pop-bpm & 3700#, step to 25.5 bpm & 2980#, step to 18 bpm & 2320#, step to 12 bpm @ 1900#. ISI is as follows:5 min=1292#, 10 min=1213#, 15 min=1093#, Start 30# x/I Spectra-G frac @ 41 bpm & 2800#, Start 1# @ 41 bpm & 2900#. Start 2# @ 41 bpm & 2870#, Start 3# @ 41 bpm & 2830#, S w/ 115 bbl @ 27 bpm . ISDP=1850#, 5 min =1785#. Tot sand = 90,200# 20/40 super LC, AV psi service companys. Secure well and SDFN.	2'-7690' .5 spf w/ 5 holes, 7726'-7735' 5. Pressure test lines to 4800#Set 15% HCL acid and 45 7/8" 1.3 rcn not ball off MAX = 380C#.RU Blue jet -off @ 3850#. Start step test @ 32 .DP= 1480#, FG= .631 psi/ft. Leak-off n & 2950#, Start .5# @ 41 bpm & Start 5# @ 41.5bpm & 2660# Flushed
8/28/2001	Held safety mtg. RU Blue jet wireline and mast truck. PU Halliburton 4.5" comp plug and RIH and guns w/ 12g 306T 90^ pp and RIH and perforate the PLO/ MEN as follows: 5312'-5316',w/3 hole w/9 holes, 5398'-5400' w/2 holes, 5410'-5418', w/ 5 holes. All shots are .5 SPF. 23 tot .34" holes well and SDFN.	es, 5322'-5328' w/4 holes, 5364'-5380'
8/31/2001	Well and SDPN.  Held safety mtg. RU Blue jet wireline and mast truck. PU Halliburton 4.5" comp plug and RIH and guns w/ 12g 306T 90^ pp and RIH and perforate the MEN/ CH as follows: 5026'-5038',w/7 holes w/4 holes, 5238'-5242' w/5 holes, 5276'-5280', w/5 holes. For 23 tot .34" holes. RD wirelineRL frac unit. Pressure test lines.to 4800#. Set and test pop-off @ 3840#.Start B/D. Formation broke and 2150#. Start 28 7/8" 1.3 sg balls @ 15 bpm and 1600#. Flushed @ 20 bpm & 2000#. Balled RU wireline junk basket. RIH and retrive 27 balls. RU isolation tool and frac iron. Start step test.@ 2500#, step to 18 bpm and 1700#, S/D. ISDP= 1200# Start 70Q linear foam pad @ 40 bpm & 3 Start 1# @ 40 bpm & 3487#, Start 2# @ 40 bpm & 3479#, Start 3# @ 40 bpm & 3391#, start 4#/ linear gel. AV rate=40 bpm, AV psi=3350#.70,800# 20/40 brady sand. 594100 scf N2. FTR=565 Secure well and RD service companys.	s, 5081-5089 w/5 holes, 5097-5103' U Stinger isolation tool. RU Bj services @ 3750#. Pumped into @ 20 bpm d off @ 3850#. RD Isolation tool and @ 31 bpm &2700#, step to 25 bpm & 3557#.Start .5# @ 40 bpm & 3500#, d 40 bpm &3386#, Flush w/ 75 bbl
8/31/2001	Held safety mtg.RU Stinger isolation tool. RU Bj services frac unit. Pressure test lines.to 4800#. B/D. Formation broke @ 2650#. Pumped into @ 20 bpm and 2150#. Start 28 7/8" 1.3 sg balls @ bpm & 2000#. Balled off @ 3850#. RD Isolation tool and RU wireline junk basket. RIH and retriviron. Start step test.@ 35 bpm &3420#, step to 30 bpm & 3000#, step to 21 bpm and 2250#, S/D foam pad @ 40 bpm & 3557#.Start.5# @ 42 bpm & 3400#, Start 1# @ 42 bpm & 3387#, Start 2 bpm & 3600#, start 4#@ 45 bpm &3610#, Flush w/ 84 bbl linear gel. AV rate=42.5 bpm, AV psi=692,000 scf N2. FTR=469 bbl.SI well w/ 1600# after 5 min. Secure well and RD isolation tool. SE	② 15 bpm and 1600#. Flushed @ 20 we 27 balls. RU isolation tool and frac D. ISDP= 1450# Start 70Q linear 2# @ 44 bpm & 3579#. Start 3# @ 44 =3450#. 101,120# 20/4€ brady sand.
10/15/2001 10/16/2001	Held safety mtg.MI, Spot equipment. and unit. Secure Loc. and SDFN. Held safety mtg.SICP=1450#. RU unit and equipment.Bleed down csg. and kill w/20 bbl kcl.ND f test was good. RU Blewie line. PU mill and TIH w/ 92 jts 2 3/8" tbg. Secure well and SDFN.	·
10/17/2001	Held safety mtg.SICP=300# Bleed csg. down, and kill tbg.Blow well around.TIH w/71 jts and tag Circulate clean . TOH w/ 8 jts. Secure well and SDFN.	, fill @ 5144'. Clean out 5175'.
10/18/2001	Held safety mtg.SICP=550#. Bleed csg. down, Kill tbg. TIH w/ 11 jts. Tag fill @ 5242'. Clean out @ 5372'. Drill for 1 hr and make 4 inches of hole.TOOH and inspect mill. Mill shows evidence of decide to use csg. swedge to fix csg. Secure well and SDFN.	
10/19/2001	Held safety mtg.SICP=600#. Bleed down csg.and kill w/ 10 bbl kcl. PU 3.5" swedge, 5 drill collar jts tbg. to 5471'. 3.5' swedge had no problem going through tight spot in the csg. @ 5372'. TOOH tag @ 5372'. Worked swedge through bad spot from 5372' to 5373'. PU 1 more jt and tagged ag spot out w/ out any trouble. POOH w/ 100 jts. tbg. Secure well and SDFN.	H and pu 3 7/8" swedge and TIH and
10/22/2001	Held safety mtg.SICP=700#. Bleed csg. down. TOOH w/ tbg, and LD jars, collars, and swedge. It stabilizer. TIH w/166 jts tbg. and find tight spot. RU swivel and dress csg. Clean out to plug @ 5 jts. Secure well and SDFN.	
10/23/2001	Held safety mtg. SICP=700#. Bleed csg. down and kill tbg. TIH w/ 18 jts and tag fill @ 5465'. (58 clean. Well is bringing back a considerable amount of foamy load water.TOOH w/ 6 jts and blow giving up too much water to get a good test. Secure well and SDFN.	

DAN JUAN 2	8-7 UNIT 216M( AWS 8/9/2001) Initial Completio Daily Summary
API 30039267080 Ground Elev (ft) 6859.00	County State/Province Surface Legal Location NS Dist. (ft) NS Flag EW Dist. (ft) EW Flag  10 RIO ARRIBA NEW MEXICO NMPM-27N-7W-8-I 1675.0 S 1095.0 E  Spud Date Rig Release Date Latitude (DMS) Longitude (DMS)
Start	Ops This Rpt
10/24/2001	Held safety mtg.SICP=650#. Bleed csg. down . TIH w/ 4 jts and did not tag any new fill.POOH w/ 4 jts. Get flowing up tbg. and test MV perfs. After 4 hr test the flowing tbg. pressure was only 10#. Contacted engineering and decided to pump 25 bbl kcl as fast as w could pump w/ ng pump. Then drop below all MV perfs and blow around agin. We are trying to correct a blockage of the MV perfs if there is one Pumped 25 bbl , TIH w/ 4 jts and blow well around. Blow around for 1 hr. and well started making foamy water. By the end of the day the water production is up to approx. 30 bbl per/hr. Decided to blow around for another day and try to dry formation. POOH w/ 6 jts. Secure well and SDFN.
10/25/2001	Held safety mtg.SICP=600#. Bleed csg. down . TIH w/ 6 jts and blew well around for 4 hrs. Fluid production showed evidence of slowing down. Get flowing up tbg. and try to re-test MV perfs.Tbg. pressure stabelized at 20 psi for 2 hrs w/ 300# on csg. Then well started logging off. Within another hour the well was completly dead. TOOH w/ 4 jts. Secure well and SDFN.
10/26/2001	Key safety mtg lasted till mid morning. By the time the crew would get to location the work day would be over. Put rig on stand by the rest of day.
10/29/2001	Held safety mtg.SICP=950#, Bleed csg. down.Kill tbg. TIH w/ 6 its. Tag fill @ 5472'. Clean out to plug @ 5520'. Drill plug and circular
10/30/2001	clean. POOH w/ 20 jts.Secure well and SDFN. Held safety mtg. SICP= 850#. Bleed csg down.TIH w/ 18 jts. Blow well around and unload. TIH w/15 jts and tag @ 5984'.POOH w/ 1 jt. RU swivel and start air mist.Tbg. pressured up to 1800#.Bleed tbg. down and pump 5 bbl down tbg. Pressure up w/ air to 1800#. Tbg. plugged. POOH w/ 191 jts. LD stabilizer and tappered mill. PU 3 7/8" junk mill and TIH w/ 191 jts tbg. Tagged @ 5984'. POOH w/2 jts and RU swivel.Blow well around.C/O to 6085' circulate clean.POOH w/40 jts. Secure well and SDFN.
10/31/2001	Held safety mtg. SICP=1500#. Bleed csg. down and kill tbg.TIH w/ 97 jts tbg. And tag fill @ 7753'. C/O w/3 jtsto PBTD @7877'. Circulate clean. TOOH w/ 250 jts and mill. TIH w/MS,SN and 138 jts 2 3/8" tbg.Secure well and SDFN.
	Held safety mtg. SICP= 1520#Bleed csg. down and kill tbg.TIH w/ 112 jts tbg. to PBTD.FOUND NO FILL. LD 5 jts and get flowing up tbg. Initial DHC test is as follows: TBG. set@ 7703 w/ kb. SICP= 600#, Flowing tbg. pressure is 228#. Production = 1505 MCFPD tested on a .5" choke. We will be running a production log on this well for accurate allocation of MV/DK gas. Bleed csg. down and kill tbg. POOH w/ 92 jts tbg. pulled 200' above MV perfs and prep to run production log. Secure well and SDFN.
11/2/2001	Held safety mtg. SICP= 1380#. Bleed well down and RU Computalog wireline unit. RIH to 7800' and run log over Dakota @ 200 fpr. Pull up into MV and started having trouble w/ turbine. Got partial log on MV but turbine would stop @ 5280'. POOH and Check turbine. Repaired turbine and RIH and had the same problem. We will re-try log in the AM. Secure well and SDFN.
	Held safety mtg. SICP=1300#. Bleed well down PU Computalog tools and RIH and pull production log over Dakota and MV @ different speeds. PRODUCTION LOG GAS RATES ARE AS FOLLOWS: DAKOTA = 366 MCFPD  27 BWPD  O BOPD O CONDESATE NO SAND (For engineering purposes perfs from 7606'-7618' = 92 MCFD Dry gas. perfs @ 7682'-7690'= 90 MCFPD, Dry gas. Perfs @ 7726'-7778'= 184 MCFPD w/ 27 bwpd.) Mesa Verde = 932 mcfpd O bwpd O bwpd O bwpd O condesate O sand (CH perfs @ 5026'-5103'= 522 mcfpd dry gas, UPPER MEN perfs @ 5238'-5280 not producing. Lower MEN perfs@ 5312-5328'= 161 mcfpd,dry gas. PLO perfs= 249 mcfpd, dry gas.) POOH w/ wireline Secure well and SDFN.
	Held safety mtg. SICP=1500#. Bleed csg. down and kill tbg. TIH and land well w/ 245 jts 2 3/8" tbg. @ 7703' w/ kb. Mule shoe and seating nipple on bottom. ND BOP. NU well head. RD unit and equipment. Move off location. Turn over to operator and EPNG pipeline. FINAL REPORT.