Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR

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FORM APPROVED
OMB No. 1004-0137

							NAGEME		(5)		় 'বু	<u> </u>	Expires	Novem	ber 30, 2000
	WELL (COMPL	ETIC	О ИС	RRE	COMPL	ETION F	REPO	RT ANDA	Jack 200	ון בח		ase Serial 1 F-078497	No.	
la. Type o	f Well 🔲	Oil Well	8	Gas V	Vell	☐ Dry	Other	T ₂		CON	Vic	eg r	Indian, All	ottee or	Tribe Name
b. Type o	of Completion	⊠ N Othe	lew W	ell	□ Woı	rk Over	☐ Deepen	· □	Plug Back	H Sind	esvr.	₩U WU	nit or CA A	greeme	ent Name and No.
2. Name of						Cont	act: SHELL	Y COC	HERELD		_1.3		ase Name		
	CO INC. 126 ROCK	(POINT	DRIV	E. STI	E. B				erell@rigen e No. (includ	V			AN JUAN PI Well No		238F
	DURANG	O, CO 8	1301				F	h: 970.	.385.9100 E						
	n of Well (Rep	port locat	ion cle	-				equireme	ents)*				LANCO M		Exploratory SIN DK
At surfa	ace prod interval r	enorted b	elow	SES	VV 1∠31	FSL 2330F	·VVL								Block and Survey 28N R07W Mer NM
		eponiou o	•••										County or P		13. State NM
At total depth At total depth												3, RT, GL)*			
18. Total I	Depth:	MD TVD		7005		19. Plug l	Back T.D.:	ME TV		94	20. Dep	th Brid	dge Plug Se		MD CVD
21. Type F	lectric & Oth	er Mecha	nical L	.ogs Rı	ın (Sub	mit copy of	each)		•		well cored DST run?				(Submit analysis) (Submit analysis)
											ctional Sur				(Submit analysis)
23. Casing a	nd Liner Reco	ord (Repo	ort all s	T	set in w	ell) Bottom	Stage Co	menter	T No of	Sks. &	Slurry	Vol			
Hole Size	Size/Grade	Wt.	(#/ft.)		ID)	(MD)	Dep			Cement	(BB)		Casing T	op*	Amount Pulled
12.250	9.6		6.000	1		318	†			211	_				
8.750 6.250	7.0 4.5	-	0.000 1.000	1		2980 7002			+	33: 43:					
0.230	4.0		1.000			7002				, ,					
				 			ļ				-				
24. Tubing	g Record			<u>.</u>	i	·	J			- <u></u>			<u> </u>		
Size	Depth Set (M		acker l	Depth ((MD)	Size	Depth Set	(MD)	Packer De	pth (MD)	Size	De	pth Set (M	D)	Packer Depth (MD)
2.375 25 Produc	ing Intervals	6849					26. Perf	oration I	Record			<u> </u>		L_	
	ormation			Тор		Bottom		Perfora	ited Interval		Size	N	No. Holes	I	Perf. Status
A)	BASIN DAK	OTA			6959	704	0		6830 T	O 6969		+			
B) C)		<u> </u>	 -		-					-		╁			
D)															
27. Acid, F	racture, Treat		ment S	queeze	, Etc.				Amount an	d Tymo of)	Matarial				
	Depth Interva	30 TO 6	969				W/10	00 GAL	S OF 15% F			L SEA	ALERS		
			+												
28. Produc	tion - Interval	A													
Date First Produced	Test Date	Hours Tested	Test Prod	uction	Oil BBL	Gas MCF	Water BBL		Oil Gravity Corr. API	Gas Gravi		Producti	ion Method		
06/01/2001 Choke	06/01/2001 Tbg. Press.	Csg.	24 H		O.0 Oil	132 Gas	.0 1 Water	.0	Gas:Oil	Well:	Status		FLOV	VS FRC	OM WELL
Size		Press.	Rate		BBL	MCF	BBL		Ratio		AAPD				
	ction - Interva	1	Te		Oil	Ic.	Water	1,	Oil Gravity	Gas	ı	Droduct	ion Method		
Date First Produced	Test Date	Hours Tested	Prod	luction	Oil BBL	Gas MCF	BBL		Corr. API	Gravi		Produci	ion ivietnoa		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 H Rate		Oil BBL	Gas MCF	Water BBL		Gas:Oil Ratio	Well	Status				
ELECTRO	tions and space NIC SUBMI ORIGINA	SSION #	5981 V	ERIF	IED BY	THE BL	M WELL I	NFORM INAL	1ATION SY ** ORIGIN	STEM NAL ** C		-	ORIGIN	NAL *	* ************************************

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	Nico				U	-	IC	E
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28b. Prod	uction - Interv	/al C												
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Grav		Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Wel	l Status	itatus				
28c. Prod	uction - Interv	al D			•			<u> </u>				***		
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Grav		Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	l Status	itatus				
	sition of Gas(Sold, used	for fuel, vent	ed, etc.)										
VENT	nary of Porous	Zones (In	sclude Aquife	re).					31 For	mation (Log) Markers				
Show tests, i	all important	zones of p	orosity and co	ontents there			all drill-stem shut-in pressur	es		(208)				
	Formation		Тор	Bottom		Description	ns, Contents, et	tc.		Name		Top Meas. Depth		
32. Additi	ional remarks SE REFER	(include p TO SUBS	1931 lugging proce	2092 dure): UNDRY FO	DR DAILY (COMPLETI	ON INFORMA	ATION.	KIF FRI PIC CH CLI ME PO GA TW PAI	O ALAMO KKLAND UITLAND CTURED CLIFFS WIS ACRA FFHOUSE NEFEE INT LOOKOUT LLUP EENHORN O WELLS GUATE BERO		1931 2092 2511 2783 3183 3749 4430 4565 5062 6223 6959 7040 7150 7178		
	enclosed atta		/1 C.11	-14.)		2. Garlania	D		DCT B		Di	C		
	ectrical/Mecha ndry Notice fo	_	`	• '		2. Geologic 6. Core Ana	-		. DST Rep	JUIL 4	Direction	al Survey		
34. I herel	by certify that	the forego	oing and attac	hed informa	tion is comp	plete and cor	rect as determin	ned from a	ll available	records (see attached i	nstructio	ns):		
	-									ONOCO INC				
Name	(please print)			Ū		AFWISS 101		AGENT	warren	on 07/27/2001 ()				
Signature							Date 07/26/2001							
				<u>.</u>							·	······································		
							any person kno s to any matter			to make to any departn	nent or ag	gency		