Form 3160-4

## UNITED STATES

FORM APPROVED

(August 1999)	ļ		BI	DEPAR JREA	TMEN U OF I	IT OF TH LAND MA	E INTER NAGEM	ENT ENT	SEP 20	~~	<u> </u>	ļ			004-0137 nber 30, 2000	
	WELL (	ON						_	RT AND	Ø <b>j</b> G			Lease Serial SF-078417	No.		
la. Type of Well Oil Well Gas Well Dry Office											6. If Indian, Allottee or Tribe Name					
b. Type of Completion New Well Work Over Deepen His Back Diff Resvr.								7	7. Unit or CA Agreement Name and No.							
		4	Other					\$\dot{\dot{\dot{\dot{\dot{\dot{\dot{		<u> </u>	J		Juli of CA A	greem	ent ivalne and ivo.	
2. Name of Operator Contact: DEBRA SITTNER CONOCO INC. E-Mail: dsittoer@trigor-sheehan.com											8. Lease Name and Well No. SAN JUAN 28-07 UNIT 49					
3. Address	P.O. BOX HOUSTO			36					e No. (includ .385.9100 E				API Well No <b>370-</b> 039-073			
4. Location	n of Well (Re			early a	nd in ac	cordance w	ith Federal					10.	Field and Po	ool, or	Exploratory ND COAL	
At surface NWNE 769FNL 1550FEL									11.	Sec., T., R.,	M., or	Block and Survey				
At top p	orod interval r	eport	ed below		1: 1			_	-31	_ ()    '	į.	-	County or P		28N R7W Mer NMF	
At total	depth							<u> </u>	<u> </u>	)	\		RIO ARRIB	A	NM	
14. Date S 07/25/	pudded 1956				Date T.D. Reached 09/07/1956				16. Date Completed  □ D&A □ Ready to Prod.  09/07/1956				17. Elevations (DF, KB, RT, GL)* 6148 GL			
18. Total I	D	5245		19. Plug Back T.D.: MD TVD					20. D	epth Bridge Plug Set: MD TVD						
21. Type E	lectric & Oth	er Me	echanical	Logs R	un (Sub	mit copy o	feach)				s well cor				(Submit analysis)	
											s DST rui ectional S				s (Submit analysis) s (Submit analysis)	
23. Casing a	nd Liner Reco	ord (1	Report ali	strings	set in v	vell)	,				<b>.</b>	·	·		·	
Hole Size	ole Size Size/Grade Wt. (#/ft.)		.) Top (MD)		Bottom (MD)	Stage Cemen Depth		No. of Sks. & Type of Cement			ry Vol. BL)	Casing Top*		Amount Pulled		
12.500	10.7	50	36.00	<del>  ` ` ` </del>		162		.pui	<del> </del>		25	, DL)	<del></del>			
8.750	7.6	_	24.00	<del> </del>					300							
6.250	5.5	00	12.00	0		524	5			30	00					
							ļ									
		_		_			<b>.</b>				_					
24 7 1	D 1	$\perp$					<u> </u>						L			
24. Tubing		(D)	Doolson	Donth	(MD)	Size	Depth Se	st (MD)	Packer De	nth (MD)	Size		Depth Set (M	D) T	Packer Depth (MD)	
2.375	Depth Set (N	5015		Depth	(MD)	Size	Depui Se	t (IVID)	racket De	pui (MD)	5120	-	zeptii Set (IVI	<del>"</del>	racker Deput (WD)	
	ng Intervals						26. Per	foration l	Record	-		•				
F	ormation			Top		Bottom		Perfora	Perforated Interval				No. Holes		Perf. Status	
ABASIN FRUITLAND COAL					2529	2798		2606 TO 279			'91					
B)															<del> </del>	
<u>C)</u>														ļ		
D)	racture, Treat	mont	Comont	Canaaa	Eta.	<del></del>				i				Щ.		
	Depth Interva		Cement	3queez	o, Etc.				Amount an	d Type of	Material		-			
			O 2791			:	S/	AND 191	.308: N2 83			780	BBLS			
						_										
20.0																
Date First	ion - Interval	A Hours	Tes		Oil	TGas	Water	· 1	Oil Gravity	Gas		Produ	ction Method		<del></del>	
Produced Date Tested Pr		i Pro	duction BBL		MCF	BBL	C	Corr. API			Gravity		FLOWS FROM WELL			
05/31/2001 Choke	05/31/2001 05/26/2001 24 — hoke Tbg. Press. Csg. 24			2.0		) 540 Gas	).0 Water	2.0	Gas:Oil	Wel	Well Status		FLOV	VSFR	OM WELL	
Size Flwg. 260 Press. Ra				MCF			Ratio				ACCEPTED FOR RECURL					
200 Produc	SI Intomio		0.0								PGW		ACCEPTE	D F	OR RECURE	
Date First	Test	Hours	Tes		Oil	Gas	Water	: 10	Oil Gravity	Gas		Produ	ction Method			
			oduction BBL		MCF	BBL		Corr. API				SEP 1 9 7001				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 I Rat		Oil BBL	Gas MCF	Water BBL		Gas:Oil Ratio	Wel	Status	FARMINGTON EVELO		FIELD OFFICE		

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #6447 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
\*\* ORIGINAL \*\* ORIGINAL \*\* ORIGINAL \*\* ORIGINAL \*\* ORIGINAL \*\*

20L D 4		-1.C											
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Ic	as	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API		ravity	Froduction Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	W	/ell Status				
28c. Produ	ction - Interv	al D	•	1		<u> </u>		<u> </u>			•		
Date First Produced	Test Date	Hours Tested	Test Production	Oil BB/L	Gas MCF	Water BBL	Oil Gravity Corr. API		as ravity	Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	w	ell Status				
29. Dispos	ition of Gas(S	old, used fo	or fuel, vent	ed, etc.)	L		<del></del>				-		
	ary of Porous	Zones (Inc	lude Aquife	rs):	-				31. For	mation (Log) Markers			
Show a tests, in	all important a neluding deptl coveries.	ones of po	rosity and c	ontents there	of: Cored in tool open,	ntervals and a flowing and s	ill drill-stem shut-in pressi	ures					
	Formation Top				Bottom Descriptions, Co					Name	Top Meas. Depth		
FOR A	onal remarks ( IDDITIONAL EQUENT RE ILAND COAL	. INFORM. PORT W	ĂŤIŎŃ ON ITH DAILY	THÉ BASI DETAILS.	THIS WEL	T IS NOM.	TRIMINGLE	ON, PLE/ED (DHC#	FRI PIC CLI ME PO MA	RTLAND UITLAND FMA UITLAND FMA TURED CLIFFS FF HOUSE NEFEE INT LOOK OUT NCOS	2055 2529 2799 4427 4590 5014 5184		
1. Elec 5. Sun	enclosed attac etrical/Mechai dry Notice for	nical Logs (	and cement	verification		2. Geologic F 5. Core Analy	ysis	unad from	3. DST Rep 7 Other:				
34. I hereb	y certify that t	Elec	tronic Sub	mission #64	47 Verified		1 Well Infor for process	mation Sy ing by Luc	stem for CC cy Bee on 08	<b>~</b>	ons):		
Name (	please print)	DEBRA S	ITTNER				Title	AUTHOF	RIZED REP	RESENTATIVE			
Signature								Date <u>08/15/2001</u>					
Title 18 U.	S.C. Section	001 and T	itle 43 U.S.	C. Section 12	212, make it	a crime for a	nny person ki	nowingly a	nd willfully	to make to any department or a	gency		

the United States any talse, tictitious or fradulent statements or representations as to any matter within its jurisdiction.