For 3160-4 (April 2004)

## UNITED STATES -

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires: March 31, 2007

WELL COMPLETION OR RECOMPLETION REPORT AND LOG												5. Lease Serial No. NMSF 078497						
la. Type of Well Oil Well X Gas Well Dry Other b. Type of Completion X New Well Work Over Deepen Prog Back C Diff: Revr., 5											6. If Indian, Allottee or Tribe Name							
			0	ther		<del></del>				-5.5		L~ +>		1	7. Un	it or CA A	green	ent Name and no.
	of Operato							_		Kc	BLi			$\neg$ $\vdash$	Q Ie	se Name a	nd W	ell No
Conocor mitips Company											8. Lease Name and Well No. SAN JUAN 28-7 UNIT 232G							
3. Address PO BOX 4289 Farmington NM 87499  3.a Phóne No. (Incluide area code) (505)326-9597											9. API Well No.							
		_			*		d Cada			<del></del>	<u> </u>				<u>30-03</u>	9-29950	<u> </u>	
4. Locat	ion or wen	(Repo	ori ioca	tion cied	iriy ana in i	accordance wi	in reae	raı requi	iremen					1	0. Fie	ld and Pool	, or E	Exploratory
At Su	rface Unit	1 (M	WSE)	Section	n 20, T28	3N R7W 19	900 FS	L& 19	900 F	EL								/ Basin Dakota
At top prod. interval reported below											1	1. Sec Su	o., T., R., M	ĺ., on. aτα	Block and Sec: 20 Twn: 281			
At total depth Same as above DHC - A2-2365												2. Co	unty or Par ARRIBA	ish	13. State NM			
14. Date :	<del></del>	<del></del>			te T.D. Rea	ched		16.1	Date Co	ompleted	i	•	·····					KB, RT, GL)*
	/2006			01	/03/2007	·		0	□D : 3/07/:	&Ā [	X Rea	ady to	Proc	1.	6178			<u> </u>
18. Total	Depth: M	D 73 VD <u>73</u>	315 315		19.1	Plug Back T.D.	.: MD TVI	7268' <u>7268'</u>			20.	D <del>ep</del> ti	n Brid	lge Plug Se		MD TVD		
	of Electric CL/CBL	& Oth	er Meel	hanical l	Logs Run (S	Submit copy of	each)							ored? 🔀				it analysis)
0100	O <b>L</b> OBB												DST 1	un? <u>[X</u>   Survey?	No	<u> </u>		t analysis) ubmit copy)
23 Casin	a and I inc	Reco	rd/Rene	ort all si	rings set in	well)						DITEC	uona	Survey?	(XII	10 [ [1	ක ( <u>න</u>	ивин сору)
							St	age Cem			f Sks. d			arry Vol.	Cen	nent Top*	Т	Amount Pulled
Hole Size				TOP (MD)	Bottom (M	<u> </u>	Depth		Type of Cement		_	`	(BBL)		<u> </u>			
12.25 8.75			0		252 3130	+			76sx;122cf 570sx;1155		_	22 bbl		Surface Surface		_	5 bbl 5 bbl	
6.25				0.5 0		7305	$\dashv$				80sx;672 cf				_	TOC: 1950'		3 001
<u> </u>			210/ 1	****		1.005					,	SF.						
		Д.															1	
24. Tubir	g Record			L_			l							<del></del>	L			
Size	Depth	Set (	MD) [1	Packer I	Depth (MD)	Size	T De	pth Set	(MD)	Packer I	Depth (	MD)	Γ	Size	TD	epth Set (N	(D)	Packer Depth (MD)
2.375	7222'					<del> </del>	$\dashv$	<del>-</del>			<u> </u>		<u> </u>		+			
25. Produc	ing Interva	ls			<u></u>	· . <u></u>	2	6. Perf	foration	Record			<u>'                                    </u>				•	
	Formatio	n			Тор	Bottom				nterval			Size		Holes		Pe	rf. Status
A)Basin	Dakota			7084	<u> </u>	7266'	<del></del>	)84' - 7	266'			0.34	.**	77		Open		_ <del>_</del>
<u>B)</u>			<del></del> -	<del> </del>		<del></del>			·					_}_		RCVD	OD	16/07
<u>C)</u> D)			· · · · · ·	<del>                                     </del>	<del>-</del>	. <u>-</u>										_	-	5. DIV.
27. Acid,	Fracture, T	reatme	nt, Cen	nent Sq	eze, Etc.												IST.	
	Depth Inter	val		<u> </u>						nount ar								
7084'	- 7266'			Frac	'd w/slick	pad; 40,260	# 20/4	0 TLC	sand	. Total	fluid:	2, 1	197 t	bl.				
	<u> </u>			├		<del></del>					_							
	<del></del>																	
28. Produ	ction - Inte	rval A																
Date First Produced	Test Date	Hours Tester	d P	est roduction	Oil BBL	Gas MCF	Water BBL	[8	Oil Gravi Corr. AP	ity I	Gas Grav	vity		Production	Method	Į.		
	03/06/0	1		<u>-&gt;</u>	0	37 mfc	0							Flowing	3			
Choice Size	Tog. Press.	Csg. Press	s. 2.	4 Hr.	Oil BBL	Gas MCF	Water BBL	Ç R	Gas : Oil Catio		Wel	l Statu	15					<u> </u>
1/2"	Flwg. Si n/a	620		->	0	889 mcfc	B.				Ga	Gas Well- Shut in						
	ction - Inte	rval B			- <del></del>			-			_'					ACCE	DTE	DFORRECON
Date First Produced Date Hours Tested Produced Date Tested Produced Produce		Production Oil BBL		Gas MCF BBL		ter Oil Gravi Corr. AP		ity I	Gas Gravity			Production	Method					
Choke	Tbg. Press	Csg. Press	2	4 Hr.	Oil BBL	Gas MCF	Water BBL	<del></del>	ias : Oil Ratio	<del></del> _	Wel	l State	ıs			<u>lv</u>	20	1 3 2007
Size	Si —								FARMIN	GTO	N FIELD OFFICE							
(See Instru	ctions and sp	aces for	r additio	nal data	on page 2)				NIVI	JCD	8	5	/,				•	

28b Produ	ction - Inter	val C				<del></del>	•			<del></del>
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	<del>_</del>
Choke Size	Tbg. Press. Flwg. SI	Flwg.			Oil Gas Water BBL MCF BBL			Well Status	<u> </u>	
	ction - Inter		<u> </u>							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status		
29. Disposold		as (Sold,	used for fuel	, vented,	etc.)	<del></del>		<del></del>		
		us Zones	(Include Aq	uifers):				31. Forma	ation (Log) Markers	
tests,							and all drill-stem g and shut-in pressu	ures		
Form	ation	Тор	Bottom		Desc	criptions, Con	atents, etc.		Name	Top Meas. Depth
<del> </del>						<del></del>		Ojo Alam	10	1925'
			ł					Kirtland		2013'
			ļ					Fruitland		2514'
								Pictured (	Cliffs	2807'
								Lewis		2947'
			•					Chacra		3745'
								Upper Cl	iffhouse	4337'
								Menefee		4575'
								Pt Looko	ut	5025'
								Upper Ga	allup	6232'
				.				Dakota (1	Γwo Wells)	7080'
			e plugging process of Mesave		in Dakota	well. DHC	C-2365AZ.		·	
Ele	ectrical/Med	hanical L	een attached ogs (1 full se ing and cem	t req'd.)		the appropri Geological Re Core Analysis	eport DST		Directional Survey	
34. I herel	y certify th	at the fore	going and at	tached in	formation is	complete and	l correct as determi	ned from all avai	lable records (see attached	instructions)*
Name	(please prin	nt) <u>Juani</u>	ita Farrell			<u> </u>	Title Reg	ulatory Specia	alist	
Signa	ture 🕽	ugut	Fai	ul			Date	3/12/2007		
Title 18 U	S.C. Section	on 101 and	i Title 43 U.	S.C. Secti	on 1212, ma	nke it a crime	for any person kno natter within its jur	wingly and willfu	ully to make to any departn	nent or agency of the United