RCVD APR18'07 OIL CONS. DIV.

	Form 3160-4 (April 2004) DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT WELL COMPLETION OR RECOMPLETION REPORT AND LOG								FORM ATTOVED OMB NO. 1004-0137 Expires: March 31, 2007					
	WEL	L CO	MPLET	ION OF	RECOMPL	ETIC	ON REPO	AT AN	ID LOG	71117	si-poi	se/Seriat No		
la. Type b. Type	of Well {			v Well	Dry Work Over		ереп ПР	lug Back	c Diff		6. If In 7. Unit	idian, Allotto CIVED ror CA Agre	ee or Tribe Name	= -
2 Name	of Operator	0-								2		073745 se Name and orth #1		_
3. Addre	ess		<u> </u>			 -	3a. Ph	one No.	(include a	ea code)		orth #1 Well No.	<u>E</u>	_
	Box 10						432	-685-	8100			5-33790	or Exploratory	_
	,	•		•	accordance with		•	nts)*				Dakota		
At su					ML, 360110	JII 23	7						on Block and	- 54.014
At top	prod. interv	al reporte	ed below	s ame								nty or Parish	Sec 29, T30N	, R12W
		ame	115 D	- TO 0	13		16. Date (· · · · · · · · · · · · · · · · · · ·			San Ju		NM DVD DT CLV4	
14. Date :	Spudded 20/06			ate T.D. Re 2/08/07			Dale (Ready	'30/07 to Prod.	5567	ations (DF,	RKB, RT, GL)*	_
l&. Total	TV	'D	6500	_	P. Plug Back T.D.	TVI	0440		20. Dep	th Bridge Plug	g Set: MI			
			chanical	Logs Run ((Submit copy of	each)				well cored? DST run?	XNo X		omit analysis) omit report)	-
	SN, HRI,								Dire	ctional Survey	<u> </u>		Submit copy)	_
Z3 Casin Hole Size	1		(Report	all string Top (MD)	s set in well) Bottom (MI	Sta	ge Cementer		of Sks. &	Slurry Vol. (BBL)	Come	nt Top*	Amount Pulled	-
12-1/4	8-5/8	2		Top (MD)	408.54	"—	Depth	 	of Cement 5 sks	(BBL)	+	face		-
7-7/8	4-1/2	1	0.5		6497.3				00 sks			face		-
<u></u>	 					-}								-
														-
24 Tubin	Deport			· · · · · · · · · · · · · · · · · · ·		ــــــــــــــــــــــــــــــــــــــ		<u></u>				•	<u></u>	-
Size		Set (MD)	Packer I	Depth (MD)) Size	De	pth Set (MD)	Packer	Depth (MD)	Size	Dept	h Set (MD)	Packer Depth (MD)	
2-3/8	6253.		L. <u>. </u>			26	. Perforation	Record	l	<u> </u>			<u></u>	<u>:</u>
	Formation .			Тор	Bottom	1	Perforated	Interval			o. Holes	1	Perf. Status	
A) Dako B)	ta				 	62	78-6316	(OA)		 1	08	<u> </u>	oen	-
<u>C)</u>														
D)	Fracture, Trea	tmant C				Т.						<u> </u>		
	Depth Interva		ement squ	iceze, eic.			A	mount a	nd Type of I	Material				
6278	3-6316		F	rac w/	67,100# 2	0/40	Brady +	15,8	320# SL	С				
28 Produ	ction - Interv	A I												•
Date First Produced	Test	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Grav Corr. A	rity Pi	Gas Gravity	Producti	on Method	··· <u>-</u> -		•
03/30/07		24	\rightarrow	0	673	0			Well Stat		lowing			
Choke Size	Tbg. Press. Fiwg. Si 1750	Csg. Press. 1750	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	_		ducing				,
Date First	iction - Inter	val B Hours	Test	Oil		Vater	Oil Grav	ity	Gas	Production	on Method			
Produced Choke	Date	Tested	Production	BBL	MCF I	BBL Water	Coπ. AF	ช ์	Gravity Well Statu					
Size	Flwg. Sl	Csg. Press.	24 Hr. Rate	Oil	MCF 1	Water BBL	Ratio		wen seat		AGCI	PED	POLICIO	I
*(See ins	tructions and	i spaces f	or additio	nai data or	n page 2)							APR 1	7 2007	

NMOCD

FARMINGTON PASSED OF FICE

28b. Prod Date First	uction - Inte	rval C Hours	Test	Oil	Gas	Water	Oil Gravity	(Gas	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Cort. API	Gravity	Troduction Method			
Choke Size	Tbg. Press. Flwg. St	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status				
28c. Prod	luction - Inte	erval D	<u>*</u>		.	- 1						
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
		Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	Well Status			
29. Disp	osition of G	as (Sold,	used for fuel,	vented, et	c.)			.				
Shov tests,	v all import	ant zones	(Include Aqu of porosity a val tested, cus	nd conten	its thereof: , time tool o	Cored intervenent, flowing	als and all drill-ste and shut-in pressur	m)	tion (Log) Markers			
Form	nation	Тор	Bottom		Desc	riptions, Cont	ents, etc.		Name	Top Meas. Depth		
ture Cl a Verde ota rison		1667 3262 6212 6458										
33. Indica	ite which itn	nes have b	en attached ogs (1 full set	by placing req'd.)	□G	the appropria cologic Repor ore Analysis		t ☑Direction	nal Survey			
34. I here	by certify th	at the fore	going and att	ached info	emation is co	omplete and c	orrect as determine	d from all availa	ble records (see attached instr	uctions)*		
Name (please print)		0	Cath	y Wrig	jh†		Title	Sr. Eng	Tech			
Signature		1	Cathy allylet					04/00/07	04/09/07			

