Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR

RECEIVED

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

(April 20	•				MENT OF TH OF LAND MA				ocr	0720	100	•	OMB NO Expires: M	APROVED D. 1004-0137 March 31, 2007
	WE	LL CO	MPLE	TION OR	OF LAND MA	ETION	REPORT	AND	HÖB	BSO	703		se Serial No C-059001	
la. Type		XOi	l Well	Gas Well		Other Deep		ug Back		f. Resvr.,				ee or Tribe Name
	•		Other	_							_	7. Unit	or CA Agr	reement Name and no.
	e of OperatiocoPhill		npany		/	217	817					8. Leas	e Name and	d Well No.
3 Addi		P	- <u> </u>			× 1_1	3.a Phon	e No. (In	clude are	a code)		MCA		489
3300 N. "A" St., Bldg. 6 Midland TX 79705 (432)688-6813										l l	9. API Well No. 30-025-39432			
4. Loca	tion of We	ll <i>(Repor</i>	t location	clearly and	in accordance w	th Federa	al requiremer	its)*			_			or Exploratory 432
At Surface Sec 33, T17S, R32E, NENE Unit Letter "A", 660' FNL & 1110' FEL													burg-San Andres	
At to	p prod. into	erval rep	orted belo	w Sec 33,	Г17S, R32E, 1	NENE U	Jnit Letter	"A", 66	60' FNL	& 1110'	FEL	Surv	ey or Area	, on Block and Sec. 33, T17S, R32
At to	tal depth S	ec 33, '	Г17S, R	32E, NEN	E Unit Letter	"A", 66	0' FNL &	1110' F	EL		1	2. Cou LEA	nty or Paris	h 13 State New Mexico
14. Date	Spudded		15.	Date T.D. F	Reached		16. Date C	omplete	<u> </u>			17. Elevations (DF, RKB, RT, GL)*		
08/01/2009 08/07					09		D & A X Ready to Prod. 08/21/2009					3942' GR		
	Depth: N	MD 433	34'		9. Plug Back T.D	.: MD		2007	20. Dej	oth Bridge		t N	ID	
01 T		CVD	.) (l	Seel I are Doo	- (CLi4 of	TVD	 .		22 ***		10 87		VD	
21. Type of Electric & Other Mechanical Logs Run (Submit copy of each) CNL/SGR/CCL 22. Was well cored Was DST run?										. <u>-</u>		ubmit analysis) bmit analysis)		
										ectional S		XNo	`	(Submit copy)
23 Casii	ng and Line	r Record	l(Report a	all strings set	in well)	т.		T	0.01	1 "	·			1
Hole Size	Size/Gr	ade V	Vt. (#/ft)	Top (MI	D) Bottom (M	D) Stag	ge Cementer Depth		f Sks. & of Cement		y Vol BL)	Ceme	ent Top*	Amount Pulled
12-1/4"			Surface	1030'			570 sx C				Surfa			
7-7/8" 5-1/2" 17#		7#	Surface	4324'				61 sx C			Surfac	ce		
		-												
24 T-1:	D									<u> </u>				
Size	ng Record Dept	h Set (M	D) Pack	er Depth (M	D) Size	Dep	th Set (MD)	Packer I	Depth (ME))	Size	Dep	oth Set (MD	Packer Depth (MD)
2-7/8"	4203.	6'												
25. Produ	cing Interv					26.	Perforation				1 37 7			D 6.6
۸،Gravb	Formatio ourg-San		39	Top 14'	Bottom 4166'	409	Perforated Inter 4090' - 4166'		.360		No. Holes 3 spf		Perf. Status open	
B)							3914' - 4023'		.360		2 spf		open	
C)														
D)				Q F:	<u> </u>	Щ.					<u> </u>			
	Practure, 1 Depth Inter		, Cement	Sqeeze, Etc.			Ar	nount an	d Type of	Material				
4090'	- 4166'		A	cdz w/ 550	00 gal 20% H	CL & 18	348 gal 10#	# Brine						
	- 4023'				00 gal 15% H					10000				
3914'	- 4023'		Fi	rac w/ 28,0	000 gal YF125	ST & 6	6,000# 16	/30 Jorg	lan Sanc	1 & 375	l gal W	/F110		
28. Produ	ction - Inte	rval A												
Date First Produced	Test Date	Hours Tested	Test Produc	tion Oil BBL	Gas MCF	Water BBL	Oil Gravi Corr. AP	ty [Gas Gravity	Pro	oduction N	/lethod		
/22/09	8/22/09			64		286	39.7		· · · · · · · · · · · · · · · · · · ·		ımping			
		24 Hr. Rate	Oıl BBL	Gas MCF	Water BBL	Gas : Oıl Ratıo	Gas : Oil Ratio		Well Status					
	SI 350						796.87	5	produ	cing				
Produ Date First	ction - Inte		Tout	Loa	T.C	11/-4	Tolo	L.	1000	T _D .	J	f. d 3		
Produced	Test Date	Hours Tested	Test Produc	otion Oil BBL	Gas MCF	Water BBL	Corr API	Oil Gravity Corr API		Gas Gravity Production Method				
Choke Size	Tbg. Press Flwg.	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas · Oıl Ratio		Well Stat	nus		-		
See Instruc	SI	aces for a		nta on page 2)							<u> </u>	-		

28b. Produc	ction - Inter	val C										
Date First Produced	Test Date	Hours Tested	Test Production	Oıl BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method			
Choke Size Tog Pre Flwg SI		Csg. Press	24 Hr Rate	Oıl BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status				
28c Production - Interval D												
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	Oıl BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status				
29. Dispo		as (Sold, u	ised for fuel,	vented, e	tc.)							
30. Summ	ary of Porc	ous Zones (Include Aqu	31. Formati	ion (Log) Markers							
Show all important zones or porsity and contents thereof: Cored intervals and all drill-stem tests, inlcuding depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.												
Forma	ition	Тор	Bottom		Descri	ptions, Conte	ents, etc.		Name	Top Meas. Depth		
Rustler		971	1180	D)				Rustler		971'		
Salado		1180	2163	3				Salado		1180'		
Tansill		2163	2293	3				Tansill		2163'		
Yates		2293	2654	1				Yates		2293'		
Seven Rivers		2654	3284	1				Seven Rive	ers	2654'		
Queen		3284	3640)				Queen		3284'		
Grayburg		3640	4080					Grayburg		3640'		
San Andres		4080	4334	"				San Andres	:	4080'		
								ĺ				
32 Additio	nal remark	s (include p	olugging pro	cedure):								
33. Indicate which itmes have been attached by placing a check in the appropriate boxes:												
Electrical/Mechanical Logs (1 full set req'd.) Geological Report DST Report Directional Survey Core Analysis Other												
34. I hereby	certify tha	t the forego	oing and atta	ched info	mation is con	mplete and co	orrect as determined	from all availab	le records (see attached instru	ctions)*		
Name (p	lease print	<u>Jalyn N</u>	I. Fiske			<u></u>	Title Regulat	tory Specialis	st			
Signature Date 09/21/2009												
Title 18 U.S States and fa	C. Section	101 and T	itle 43 U.S.0	C. Section	1212, make resentations a	it a crime for	any person knowing er within its jurisdic	ly and willfully	to make to any department or	agency of the United		