Form 34	60-4
(August	1999)

(See instructions and spaces for additional data on reverse side)

## DEPARTM. IT OF THE INTERIOR DEPARTM. IT OF THE INTERIOR DEPARTM. IT OF THE INTERIOR DEPARTMENT AND MANAGEMENT.

FORM APPROVED OMB NO. 1004-0137 Expires: November 30, 2000

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BUREAU OF LAND MANAGEMENT / 6 *	4.01	l OMI
/ 8	7:31	Expires:
WELL COMPLETION OR RECOMPLETION REPORT AND LOG ?	/د. ً	
WELL COMPLETION ON RECOMPLETION REPORT AND EOG.	150	5. Lease Seri

									12	00 8/	`	22	Ĩ	<u> </u>	NM	1NM4986	•
la. Type	of Well	XX o	il Well	ū	Gas Well	☐ Dry	Other		150	<del>-0</del> .	3//	<del></del>			5. If	Indian, Allott	tee or Tribe Name
b. Type	of Comple	tion:		New	Well 🔲	Work Over		Deeper	n 🗓 Pl	ug Back	<b>12</b>	Biff. R	lesvr.	ÿ/			
			Ot	her					-/53	^	٠.	19	28	/   7	7. Ur	nit or CA Agi	reement Name and No.
	e of Operat			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						348	<b>&gt;</b> :	150	97		1 .	ase Name an	d Well No. V
Sag	a Petr	oleu	m LL	.C							( . ( . · ·						Federal #1
3. Add									3a. Pho				ode)			Pi Well No.	ederal #1
						ind, TX				<u>5-684</u>	<u>-42</u>	93				-015-22	2132
4. Loca	tion of Wel	l (Repor	rt locati	ion clea	erly and in a	iccordance w	ith Fed	deral re	equirement	(s)*				10			or Exploratory
At su	ırface 10	iΩN F	CI 2.	100	30 FEL										Fa	deaway	Ridge (Wolfcamp
***					O I EL									11	l. Se	c., T., R., M.,	on Block and
Aite	p prod. inte	ivai iepi	OHEG O	EIOW										-	- G	vey of Alca	31-19S-28E
At to	tal depth													"		ounty or Paris	1
14. Date				15. Dat	te T.D. Read	ched		1	16. Date C					17	T. Ele	dy vations (DF,	NM , RKB, RT, GL)*
			Ī						Q D	& A X	X) R	eady to	Prod.			•	
10 7	D 4 1	45	<u></u> j.		1 10	DI D 1 T		<u>.</u>			20 1						
18. Total		MD TVD	11.	103	19.	Plug Back T.		MD TVD	9,231		20.	Depth	Bridge	Plug Set		MD TVD	
21. Type	Electric &	Other M			s Run (Subi	mit copy of e	ach)				22.	Was v	vell cor	ed? 🚺			bmit analysis)
												Was [	OST rur	1?	No [	Yes (Sub	omit report)
					··							Direct	ional S	игчеу? )	<u>Q</u> ,	lo 🔲 Yes	(Submit copy)
23. Casir	g and Line	Record	(Repo	rt all st	rings set in	well)	Т				£ 61	•					
Hole Size	: Size/Gr	ade V	Vt. (#/f	t.)   1	Гор (MD)	Bottom (1	AD)		Cementer epth	No. o			Slurry (BE		Cem	ent Top*	Amount Pulled
17-1/2	1348 1	1.10	48			418	<del> -</del>			420			(	<del>-/</del>	C	<u>_</u>	
$\frac{17-172}{12-1/4}$			32		<del></del>	2905	_	<del></del>	<del></del>	975					Sur Sur		0
7-7/8						11089		<del></del>		750	<u>-</u> -				769	<del></del>	0
	1									7.50					, , , ,	<u> </u>	
					·												
	<u> </u>							·					<u> </u>				
24. Tubii		C · () ()	D)   D	- ale D		C:		Darah (	S. (MD)	D. d T	S	(1.45)			<del></del>		
Size	<del></del>	Set (M)	D)   P2		epth (MD)	Size		Depth	Set (MD)	Packer I	æpin	(MD)		ize	De	oth Set (MD)	Packer Depth (MD)
2-3/8 25. Produ	895			895	)1	5-1/2		26. 1	Perforation	Record					Л		
	Formatio		1	7	Гор	Bottom			erforated I			Si	ze	No. H	oles	T	Perf. Status
A) Wol	fcamp			904	7	9083		9047	-52			.3	-	20	• • •	open	
B)			9057-60 3					oppen									
C)								9080				.3		6		open	
D)	<del></del>					- <del></del>								L			
	Fracture, T Depth Inter		t, Ceme	nt Sque	eeze, Etc.						4 T	6 3 4 -				· · · -	<del></del>
				200	0 1-	1 50/			A	nount an	атур	or or ma	itenai				
	7-9083 7-9083		-		0 gals	15% & 15% &	F.G .	tone	CO2								
304	7-3003			OUU	n Agiz		<u> </u>	гопг									
	<del></del>								···· • · · · · · · · · · · · · · · · ·								····
	ction - Inte																
Date First Produced	Test Date 12/14/04	Hours Tested	Test Proc	t duction	Oil BBL	Gas MCF	Water BBL	•	Oil Gravi		Gas	s ivity	Pro	duction M	ethod		
Produced	म्यावक	24		$\rightarrow$	17	187	3		43.2	)	1	.142		Flow	ina		
Choke Size	Tog. Press.	Csg.	24 F Rate		Oil	Gas	Water	7	Gas : Oil			il Status					
	Flwg.	Press.		· ->	BBL 17	MCF	BBL 3		Ratio	10		<b>~1</b>	:				
26/64 28a. Produ	ction - Inte	O_			11/	<u> 187</u>	<u>. 3</u>		1100	IU	<u> </u>	Flow <sup>-</sup>	i ng				
Date First	Test	Hours	Test		Oil	Gas	Water		Oil Gravi		Gas		Proc	duction M	ethod		
Produced	Date	Tested	Prod	luction	BBL	MCF	BBL		Corr. API		Gra	vity					
Choke		Csg.	24 H	ir.	Oil	Gas	Water		Gas : Oil		W-	l Status		<del></del> -			
Size	Tbg. Press. Flwg.	Press.	Rate		BBL	MCF	BBL		Ratio		1 461	1 314145					

				<del></del>				<del></del>		
8b. Produc	ction - Inter			·····		T-27			12	4
Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	•
Thoke lize	Tog. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
8c. Produ	ction - Inter	val D								
Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
Choke	Tbg. Press.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status		
9. Dispo	SI sition of Ga	s (Sold, us	ed for fuel,	vented, etc.)	<u></u>					
0. Sumn	ary of Porc	ous Zones (	(Include Aqu	uifers):		*		31. Forma	ation (Log) Markers	
tests,	all importa including de coveries.	int zones o epth interv	of porosity a al tested, cu	and content shion used,	s thereof: ( time tool of	Cored intervoen, flowing	als and all drill-ste and shut-in pressur	em res		
Form	ation	Тор	Bottom		Descr	iptions, Con	ents, etc.		Name	Top Meas. Depth
32. Additi	onal remark	cs (include	plugging pr	ocedure):						
1. Ele		hanical Lo	gs (1 full set ing and ceme			eologic Repo ore Analysis		•	Directional Survey	
34. I heret	y certify th	at the fore	going and att	ached info	mation is co	omplete and			able records (see attached instr	ructions):
Name	(please prii	n)Chy	ris H	lodge	2		Title Pr	oductio	on Hnalyst	
	$\sim$		-							