Form 3160-4 (February 2005)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

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WELL COMPLETION OR RECOMPLETION REPORT	AND LO

WELL COMPLETION OR RECOMPLETION REPORT AND LOG										5 Lease Serial No NMLC 029389A							
la Type of Well Gas Well Dry Other									6 1	6 If Indian, Allottee or Tribe Name				•			
b Type of Completion. New Well Work Over Deepen Plug Back Diff Resvr, Other Producing w/orig. Bone Spring perfs										7 (7 Unit or CA Agreement Name and No						
2. Name of CHESAPE	Operator	PATI	NG IN	~			ΔΤΤΝΙ-	LINDA GO					8. Lease Name and Well No BAISH FEDERAL 5				
3 Address	PO BOX 18	496					71111	3a. Phone	No (inci	ude area co	ode)	9 /	9 AFI Well No				
	OKLAHOMA				d in accord	lance with Federa	l reami	405-767-	4275				015-30 Field an	901 d Pool or Exploratory			
4 Location of Well (Report location clearly and in accordance with Federal requirements)* 1980' FNL & 1980' FWL, SESW									SH	UGAR	T; BONE S	PRINGS,	NORTH				
At surface	e			SAME		AUG 02 2007							11 Sec., T., R, M, on Block and Survey or Area 9-18S-31E				
At top pro	d interval i	eported	l below									12	County	or Parish	13 St	ate	
At total de	epth SAMI	E						UC	U-A	RTESI	A	ED	DY CO	UNTY	NM		
14. Date Sp 01/13/200				Date T 02/03/20	D Reache	d	16 Date Com	•		17. Elevations (DF, RKB, RT, GL)* 3699' GL							
18 Total De	epth MD	896					4D 8			20. Depth			MD				
21. Type E	TV: lectric & Oth		hanıcal I	ogs Run	(Submit co		VD			22 Was v	well cored	l? Z	TVD No □	Yes (Subm	it analysis)		
											DST run? tional Sui	vey? [7]		Yes (Subm Yes (Subm			
23 Casing	and Liner F	Record	(Report	all string	s set in we	II)	1 61	age Cementer	No	of Sks &	,	urry Vol					_
Hole Size	Size/Gri		Wt (#/f	t.) I	op (MD)	Bottom (MD)		_Depth	Туре	of Cement		(BBL)		ent Top*	Amo	unt Pulled	
17 1/2"	13 3/8" 8 5/8"		48# 24#			705' 2190'			610 F				Surfa				_
11 1/2" 7 7/8"	5 1/2"		24# 17#			8963'	-		715 F	Poz/C	+		Surfa		<u> </u>		-
				_			1		1								_
																	_
24 Tubing	Record				<u>_</u> _	<u> </u>			<u> </u>						ļ		_
Size	Depth	Set (MI	D) P:	acker Dep	th (MD)	Size	De	pth Set (MD)	Packer	Depth (MD)	Size	Dep	th Set (MD)	Packe	er Depth (MD)	<u>-</u>
2 7/8" 25 Produci	8564						26	Perforation	Record				<u> </u>				_
	Formatio				Гор	Bottom	20	Perforated I			Sıze		Holes	Ţ	Perf Stat	us	_
A) 2nd Bo B) 1st Bor				8308'		8488'		8' - 8488'	_			29		Open			_
C) 1st Bor	ne Spring			7414'		7648'	741	4' - 7648'	_			29		Open			_
)							\top	-				\dashv		<u> </u>		<u> </u>	-
27 Acid, F			Cemen	Squeeze	, etc					1.00	C3.6.	,					_
8308' - 84	Depth Inter 88'	vai		Acid w	/1500 gal	7 1/2% HCL +	45 BS	. Frac w/73.		and Type of Medallion			20/40 V	White sd 25	5.000# 20/	40 Super	-
						gal 30# Linear			_						-, <u>-</u>		_
7414' - 76	48'					7 1/2% HCL +		, Frac w/79,	128 gal	Medallio	n 3000 g	gel, 122,2	01# 20	/40 White	sd, 26 , 475	# Super LC	_
28 Product	ton - Interv	al A		20/40 s	sd, flush v	v/7253 gal slick	KCL										_
Date First		Hours	Te		Oil		Vater	Oil Gra		Gas	1	roduction	Method				_
Produced	6/13/07	Tested	Pro	duction	BBL		3BL 42	Corr A	API	Gravity	· .	PUMPING	3				
Choke	Tbg Press	24 Csg	24	Hr	Oil		42 Water	Gas/Oi	1	Well S	tatus						_
Size	Flwg SI	Press	Ra	te	BBL	MCF E	BBL	Ratio									7
	51		-	-	27	60	42			PROI	DUCING	3 W/ORK	TYP P	FISP		EFCORT	
28a Produc		val B Hours	Те	et	Oil	Gas	Water	Oil Gra	avity	Gas	h	Production	ULI Method	ILUI	011 1		-
Produced	Test Bate	Tested		duction	BBL		BBL	Corr A	-	Gravity		Toquellon	IVICTION-				
			_ -	-										.1111 2	9 200	7	
Choke Size	Tbg Press Flwg	Csg Press	24 Ra	Hr. te	Oıl BBL		Water BBL	Gas/Oi Ratio	1	Well S	tatus			グカ			
	SI		-	- -			_						19	Um	<u>e</u>		
*(See inst	ructions and	l spaces	for add		ta on page	2)						1	BURZA	U OF LA	ND MAN	AGEMENT -	_
					-							1/	/CA	RLSBAD	FIELD OF	HICE	

	uction - Inte			· · · · · · · · · · · · · · · · · · ·						
		Hours Tested	Test Production	Oıl BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method	
riouuceu	ĺ	resieu	- Loudetton	DDL	IVICI	DDC	Con An	Glavity		
01. 1	T) D	<u> </u>		<u> </u>		Water	Gas/Oıl	NV-N C+++		
Choke Size	Tbg Press Flwg	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Ratio	Well Status		
0.00	SI					[}		
 	<u></u>	L		<u></u>						
	uction - Inte	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method	
Produced	Test Date	Tested	Production	BBL	MCF	BBL	Corr API	Gravity	Froduction Method	
			-							
Choke	Tbg Press	Cen	24 Hr	Oil	Gas	Water	Gas/Oil	Well Status		
Size	Flwg	Press	Rate	BBL	MCF	BBL	Ratio	Wen Builds		
	SI				1		1	1		
10 10		- (9.1.1	16 6 1		1					
9 Dispo	sition of Ga	s (Sona, u.	sed for fuel, ve	entea, etc)						
SOLD	_									
0 Sumn	nary of Porc	ous Zones	(Include Aqu	fers)				31. Formati	on (Log) Markers	
Show	all importan	it zones of	norosity and c	ontents the	ereof Cored	intervals and all	drill-stem tests,			
						ing and shut-in p				
recove						·				
		Т	1							Тор
For	mation	Top Bottom				criptions, Conte	nts, etc		Name	
		1				•				Meas Depth
								YATES		1809'
								SEVEN RIVE	:pe	2510'
								SEVEN RIVE	cn:	2510
								QUEEN		3201'
								1		
			GRAYBURG						3761'	
		SAN ANDRES							4289'	
	BONE SPRING BONE SPRING SAND							5949'		
								7371'		
								7671'		
	_							BONE SPRIN	NG 2ND SAND	7971'
32 Addıt	tional remar	ks (include	e plugging pro	cedure)						
33 India	ata which its	eme have l	neen attached	hy placina	a check in th	e appropriate bo	vec.			
THUIC:	are willen it	omo nave l	our attaction	o, piacing	a oncok III th	с аррторнате оо	nes			
Ele	ctrical/Mech	anical Log	s (1 full set req	'd)		Geologic Repor	t DST	Report	☐ Directional Survey	
Sur	ndry Notice f	or plugging	g and cement v	erification		Core Analysis	Other			
								 		
					rmation is co	mplete and corre			ecords (see attached instructions)*
N	Name (pleas	e print) L	INDA GOO	D , 1	<u> </u>		Title REGUL	ATORY ANALY	YST	~
	Signature	\nearrow	Kinda	. Me	och		Date 06/20/20	007		1
3	g		101-00-							Accessed the State of the State
						it a crime for ar		ly and willfully to	make to any department or agen	cy of the United States any

(Continued on page 3) (Form 3160-4, page 2)