Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB No. 1004-0137

BUREAU OF LAND MANAGEMENT WELL COMPLETION OR RECOMPLETION REPORT AND LOG												Expires: July 31, 2010 5. Lease Serial No. NMNM010907A					
											5						
1a. Type o	of Well	Oil Well	Gas	Well		Ory 🔲	Other					6	. If 1	Indian, All	ottee o	r Tribe Name	
b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr. Other											7	7. Unit or CA Agreement Name and No.					
2. Name o	of Operator BOURNE OIL	L COMPA	NY E	-Mail: j	lathar	Contact:			1			8	. Le	ase Name ISHBONE	and W	ell No. 4 B3PM FED COM 2H	
3. Address	s PO BOX : HOBBS, I	5270 NM 8824	1					. Phone N 1: 575-3 9	lo. (include 93-5905	e area co	ode)	9	. AP	l Well No		30-015-46267	
	on of Well (Re Sec 3	5 T18S R	29E Mer	nd in acc	cordan	ice with Fe	deral red	quirement	s)*				Τl	JRKEY T	RACK	Exploratory ; BONE SPRING	
At surface SESE 640FSL 275FEL Sec 35 T18S R29E Mer NMP											1	11. Sec., T., R., M., or Block and Survey or Area Sec 35 T18S R29E Mer					
At top prod interval reported below SESE 666FSL 353FEL Sec 34 T18S R29E Mer NMP At total depth SWSW 606FSL 86FWL											_	2. C	ounty or P		13. State		
14. Date S 12/18/	Spudded		15. D	15. Date T.D. Reached 01/27/2020					16. Date Completed ☐ D & A ☑ Ready to Prod. 03/24/2020					17. Elevations (DF, KB, RT, GL)* 3434 GL			
18. Total	18. Total Depth: MD TVD		1929: 8887	5	19.	Plug Back	T.D.:	MD TVD	MD 19239			Depth	epth Bridge Plug Set: MD TVD				
CCL/G	Electric & Oth BR/CNL & Cl	3L				py of each	1)			W.	/as well /as DST irection	run?	- 0	No I	☐ Yes	s (Submit analysis) s (Submit analysis) s (Submit analysis)	
23. Casing a	and Liner Rec	ord (Repo	rt all strings				1_	_	f				. 1				
Hole Size	ole Size Size/Grade		Wt. (#/ft.)	Top (MD)		Bottom (MD)	_	Cemente Depth		of Sks. & of Ceme			_	Cement Top*		Amount Pulled	
17.50		.375 J55	54.5								400		151		0		
12.25 8.75		.625 J55 HCP110	36.0 29.0		0	127					475 050		151 366		0		
6.12		HCP110	13.5	_	8500		9390 19283				675	260			0		
- 4,12																	
24 70.42	Parad	34															
24. Tubing	Depth Set (N	(D) P	acker Depth	(MD)	Siz	e De	oth Set (MD)	Packer Dep	nth (ME)) S	ize	Der	oth Set (MI) T	Packer Depth (MD)	
3.500		8430	aciter Deptir	8422	- Diz		oth bot (Denoi De	Jan (ME	7 -			an our (iii	-/		
25. Produc	ing Intervals					2	6. Perfor	ation Rec	ord		_		_				
	ormation		Top			tom]	Perforated			_	ize	-	o. Holes		Perf. Status	
A) B)	BONE SP	RING		8739		19295			9165 TC	19227	 	0.390		1800	OPE	N .	
C)											†						
D)																	
27. Acid, F	racture, Treat		nent Squeeze	e, Etc.				70		rece	W-357	e/7%					
	Depth Interva	SELECTION OF SERVICE	207 40 504	700 0 41	0.01.0	CICALATER	CARRY		mount and								
	916	5 TO 192	227 18,584,	790 GAL	.S SLI	CKWATER	CARRY	ING 18,50	9,890# LO	CAL 10	UMESH	SAND	_				
28. Produc	tion - Interval	A															
Date First	Test	Hours	Test	Oil		Jas ACE	Water		ravity	Ga		Pro	ductio	n Method			
Produced 03/24/2020	Date 04/01/2020	Tested 24	Production	BBL 325.		иСF 244.0	BBL 1728	.0 Corr.	API	l G	ravity 0.76			GAS LIFT			
Choke	Tbg. Press.	Csg.	24 Hr.	Oil		Gas	Water	Gas:C		w	ell Status						
Size NA	Flwg. 300 SI	Press. 1040.0	Rate	BBL 325	BBL MCF BBL 1728		8 Ratio	751 POW									
	ction - Interva	il B															
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL		Gas MCF	Water BBL	Oil G Corr.	ravity API	Gr Gr	as ravity	Pro	ductio	π Method			
Choke Size	Tbg. Press Flwg.	Csg. Press	24 Hr. Rate	Oil BBL		Gas MCF	Water BBL	Gas:0 Ratio		w	ell Status						

28h Produ	uction - Interv	ral C												
Date First	Pate First Test Hours		Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravi	itv	Production Method				
Produced	Date	1 ested	Production	BBL	MICF	BBL	Coll, Al I	Giavi						
Choke Size	Tbg, Press, Flwg. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Well Status					
28c. Produ	action - Interv	al D												
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corn API	Gas Gravi	ity	Production Method				
Choke Size	Tbg. Press. Flwg. S1	Csg Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Status					
29. Dispos		Sold, used	for fuel, vent	ed, etc.)										
		Zones (Ir	nclude Aquife	rs):					31. For	mation (Log) Marl	kers			
Show tests, i	all important	zones of n	porosity and co	ontents there	of: Cored in tool open,	ntervals and flowing and	all drill-stem shut-in pressure	es						
Formation			Тор	Bottom		Description	ns, Contents, et	tents, etc.		Name T Meas.				
32. Addit Logs		(include poy regula	7719 olugging proce	19295 OIL & GAS					T/SALT B/SALT YATES SEVEN RIVERS QUEEN GREYBURG SAN ANDRES BONE SPRING			340 1077 1298 1729 2300 2622 3052 4152		
1. Ele		anical Log	gs (1 full set re			2. Geologic 6. Core Ana	-		DST Re	port	4. Direction	nal Survey		
34. I here	by certify that	the foreg		ronic Submi	ssion #510	613 Verifie	rrect as determined by the BLM VMPANY, sent	Well Inform	nation Sy	e records (see attac	hed instructio	ns):		
Name	(please print)	RUBY C	CABALLERO)			Title	REGULAT	ORY					
Signature (Electronic Submission)								Date <u>04/13/2020</u>						