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3610 Elkins Road, Midland, Texas 79705 T. 432.684.0057 F. 432.686.7964 www.phxtech.com

April 13, 2018

Oil Conservation Division State of New Mexico 811 S. First St. Artesia, New Mexico 88210

Dear District 2 - Artesia

**Attention: Regulatory Department** 

Re: Mewbourne Oil Gobbler 5 B2HE State # 1H Eddy County, NM API #30-015-44665 Job No. 62639

Enclosed please find the Survey Data Certification, and the original Plat and one copy of the Survey Report performed on the above referenced Well by Phoenix Technology Services, Inc. (P-5 No. 664171). Other information required by your office is as follows:

Name & Title of	Drain	Surveye	d Depths	Dates Pe	erformed	Type of Survey
Surveyor	Hole Number	From	То	Start	End	
Noe Garza	1H	0	398	4/13/18	4/13/18	Gyro

A certified plat on which the bottom hole location is oriented both to the surface location and to the lease lines (or unit lines in case of pooling) is attached to the survey report. If any other information is required, please contact the undersigned at the letterhead address and phone number.

RECEIVED

Best Regards,

**Brittany Carley** 

Brittany Carley Operations Administrator MAY 1 4 2018

DISTRICT II-ARTESIA O.C.D.

## SURVEY CERTIFICATION FORM

3610 Elkins Road Midland, TX 79705 t:432-684-0057 f: 432-686-7964

Company:	Mewbourne				Job #:	62639	
Well Name:	Gobbler 5 B2H	E State # 1H			County/State:	Eddy Co., Nev	v Mexico
Survey Instrum	ent Type: <u>N</u>	lorth Seek Rate	Gyro		API #	30-015-44665	)
( <u>:</u>	· · · · · · · · · · · · · · · · · · ·		juis-DN	(D)A\17.A			
Measure Depth (ft) 0	Vertical Depth (ft) 0	Inclination (°) 0	Azimuth (°)	N-S Coordinates 0	E-W Coordinates 0	Data S Surface	ource
	intrat suu	VY			leve sav	vey	
Date 2018-04-13	Depth (ft) O	Inclination (°) 0	Azimuth (°) 0	Date 2018-04-13	Depth (ft) 398	Inclination (°) 0.4	Azimuth (°) 22.99
	Projected 110	) Sturvez	· · · · · · · · · · · · · · · · · · ·				
Date 0	Depth (ft) 0	Inclination (°) 0	Azimuth (°) 0		Grid Correction -0.13		
Gyro Operator:			es USA Ltd.				
Gyro Supervisor: To the best of			rvey data to be	correct and true			
Date:	04-13-1	8		Print Name:	Noe Garza	$\mathcal{A}^{-}$	

PHOENIX TECHNOLOGY SERVICES

www.phxtech.com

Signature:

	ENIX LOGY SERVICES	Company: Well: Location: Rig:	Edd		State # 1H w Mexico		o Number: Grid Corr.: Lat: Long:	62639 -0.13 32.69 -104.09	Date: Calculation Proposed A RKB - MSL i Tie Into:	zimuth:	Minimum ( 29.5 Surfa		
Survey	Survey	Inclina-		Course	True Vertical	Vertical	Coord	linates	Clo	sure	Dogleg	Build	Walk
Tool	Depth	tion	Azimuth	Length	Depth	Section	N/S	E/W	Distance	Angle	Severity	Rate	Rate
Туре	(ft)	(deg)	(deg)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(deg)	(d/100')	(d/100')	(d/100')
Enter Tie-In	Survey on Line	e 10			FI	ELD COPY, N	NON-DEFINIT	IVE					
TIE IN	0			0	0	0	0	0					
Gyro	100.00	0.59	58.78	100	100.00	0.27	0.27 N	0.44 E	0.51	58.78	0.59	0.59	58.78
	200.00	0.81	30.02	100	199.99	1.15	1.15 N	1.23 E	1.68	47.13	0.41	0.22	-28.76
	300.00	0.88	66.47	100	299.98	2.06	2.06 N	2.29 E	3.08	47.99	0.53	0.07	36.45
	398.00	0.40	22.9 <del>9</del>	98	397.97	2.68	2.68 N	3.12 E	4.11	49.30	0.66	-0.49	-44.37

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District | 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District || 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV 1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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## **State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. Santa Fe, NM 87505

RECEIVED

Form C-102 August 1, 2011

Permit 247954

MAY 1 4 2018 DISTRICT II-ARTESIA O.C.D.

WELL LOCATION AND ACREAGE DEDICATION PLAT

	mber		2.	Pool Code				3. Pool Name				
	30-015	5-44665		49553		·			LLO;BONE SPRING	, EAST		
4. Proper			5.	Property Name				6. Well No.				
	32069	17		GOBB	LER 5 B2HE	STATE		001H				
7. OGRID			8.	Operator Name				9. Elevation				
	14744	, <u> </u>	L	MEWB	SOURNE OIL	LCO		3412				
						10	. Surface Location					
UL - Lot		Section	Township	Range		Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County	
	н	5	195	5	29E	Н	1180	N	205	E		Eddy
					11. Bo	ottom Hole L	Location If Different Fro	m Surface				
UL - Loi		Section	Township	Range		Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County	
	εİ	5	195	;   -	29E	E	1930	N	330	w		Eddy
12. Dedic				13. Joint	t or Infill		14. Consolidation Co	de	-	15. Order No.		
	160.00	<u> </u>										
				1								
.0			O		organizati a right to c agreemen E-Signed Title:	ion either own drill this well a tt or a compute By:	Information contained herei s a working interest or unlei it this location pursuant to a sory pooling order heretoford Monty Whetstone Vice President Operation	OPERATOR CE In is true and compl ased mineral intere contract with an or a entered by the div	RTIFICATION ate to the best of my k st in the land including wher of such a mineral	nowladge and baliel the proposed botto	, and that ih m hole local	is ion(s) or has
			0		orgenizati a right to o egreemen E-Signed Title: Date: I hereby c and that ti Surveyed	ion éither own drill this well a ti or a computs By: Sertify that the he same is tru By:	Information contained herei s a working interest or unlei it this localion pursuant to a scory pooling order heretoford Monty Whetstone Vice President Operation 2/2/2018 well location shown on this a and correct to the best of it Robert Howett	OPERATOR CE in is true and comple ased mineral intere contract with an or s entered by the div or source of the div or source of the divergence of the divergence of the divergence of the divergence of the divergence of the divergence SURVEYOR CE plat was plotted for	RTIFICATION ble to the best of my k st in the land including vner of such a mineral slon. RTIFICATION	nowladge and beliel the proposed botto or working interest,	, and that Ih m hole local or to a volu	ion(s) or has ntary pooling
G					organizati a right to o agreemen E-Signed Title: Date: I heraby c and that th	ion éither own drill this well a ti or a computs By: Sertify that the he same is tru By:	Information contained herei s a working interest or unlei it this localion pursuant to a sory pooling order heretoford Monty Whetstone Vice President Operation 2/2/2018 well location shown on this e and correct to the best of i	OPERATOR CE in is true and comple ased mineral intere contract with an or s entered by the div or source of the div or source of the divergence of the divergence of the divergence of the divergence of the divergence of the divergence SURVEYOR CE plat was plotted for	RTIFICATION ble to the best of my k st in the land including vner of such a mineral slon. RTIFICATION	nowladge and beliel the proposed botto or working interest,	, and that Ih m hole local or to a volu	is ion(s) or has intary pooling