## Oklahoma Corporation Commission Oil & Gas Conservation Division Post Office Box 52000 Oklahoma City, Oklahoma 73152-2000 Rule 165: 10-3-25

API No.: 35045237740000

OTC Prod. Unit No.:

Drill Type:

Location:

### **Completion Report**

Spud Date: November 24, 2018

Drilling Finished Date: November 25, 2018

1st Prod Date:

Completion Date: November 25, 2018

Purchaser/Measurer:

First Sales Date:

182 FNL 1600 FEL of 1/4 SEC Derrick Elevation: 0 Ground Elevation: 2364

Well Name: JOHNSON TRUST 32 4H

STRAIGHT HOLE

ELLIS 32 18N 24W

NE NE NW NE

Operator: EOG RESOURCES INC 16231

14701 HERTZ QUAIL SPRINGS PKWY OKLAHOMA CITY, OK 73134-2646

Completion Type	Location Exception	Increased Density
Single Zone	Order No	Order No
Multiple Zone	There are no Location Exception records to display.	There are no Increased Density records to display.
Commingled		

	Casing and Cement													
1	Гуре		Size	Weight	Grade	Fe	et	PSI	SAX	Top of CMT				
SUI	SURFACE 9 5/8 36		J-55	10	54		555	SURFACE						
	Liner													
Туре	Size	Weig	ght	Grade	Length	PSI	SAX	Тор	Depth	Bottom Depth				
	There are no Liner records to display.													

# Total Depth: 1055

Pac	ker		Plug
Depth	Brand & Type	Depth	Plug Type
There are no Packe	r records to display.	There are no Plu	ig records to display.

	Initial Test Data													
Test Date	Formation	Oil BBL/Day	Oil-Gravity (API)	Gas MCF/Day	Gas-Oil Ratio Cu FT/BBL	Water BBL/Day	Pumpin or Flowing	Initial Shut- In Pressure	Choke Size	Flow Tubing Pressure				
	There are no Initial Data records to display.													
	Completion and Test Data by Producing Formation													

Formation N	Code: Class: DRY				
Spacing	Orders		Perforated		
Order No	Unit Size	Fr	om	То	
There are no Spacing Order records to display.		There a	are no Perf. Inter		
Acid Vo	olumes		Fracture T	reatments	
NO	NE		NO		
Formation	Тор		Were open hole Date last log ru	-	
			Were unusual of Explanation:	drilling circumstances encount	ered? No
Other Remarks					
	H WAS DRILLED BY EOG RESO CE CASING HAS BEEN SET A				

DEVELOPMENT AND PLANS TO RE-ENTER THE WELL AT A LATER DATE. EOG IS IN THE PROCESS OF FILING FOR TEMPORARY EXEMPTION FROM PLUGGING THROUGH A HEARING WITH AN ALJ. PD NUMBER 202100070.

# FOR COMMISSION USE ONLY

Status: Accepted

1146414

				tion Divi	sion	4	NA		-					
о. 35-045-23774	P.O. Bo			3152-200	n	-		OK	LA	HÒ	MA			
IC PROD. N/A	405-522	-0577				1	A	OK Col Col	rpoi	ratio	n			
ORIGINAL	OCCCe	ntralPro	ocessir	ig@OCC	.OK.G	0.00		ule 165:10-		11221				
AMENDED (Reason)								LETION RI						
PE OF DRILLING OPERATIO	N DIRECTIONAL HO		Allen	ZONTAL H	oie	SPUD	DATE	11/24/1	8	r		· · · ·	40 Acres	
SERVICE WELL	-	-		IZUNIAL R	ULE		FINISHED	11/25	/18					╞╹╿
DUNTY ELLIS			TWP 18N	RGE 2	24W	DATE	OF WELL	-N/A	- 11/2	5/2010		┞──┟		
ASE	ISON TRUST			WELL	4H		ROD DATE	N/A						<u>                                     </u>
IE 1/4 NE 1/4 NW			182	FEL	1600	RECO	MP DATE			w				
EVATION		Latitude			1000	Longit	ude							
PERATOR	EOG RESOU	L	INC			C/0CC	;	16231						
ME CORESS				AIL SPR		PKW								
		,	2 401	STATE			· · · · · · · · · · · · · · · · · · ·	7313	4					
			CAS				form 1002C)	(010				LO	CATE WE	LL
SINGLE ZONE		1		TYPE		SIZE	WEIGHT	GRADE		FEET		PSI	SAX	TOP OF C
MULTIPLE ZONE Application Date			CON	DUCTOR										
COMMINGLED Application Date			_	FACE		9-5/8	36	J-55		1054			555	SURFAC
CATION EXCEPTION	674440, 691926,	708474		RMEDIATE										l
JLTIUNIT ORDER NO. CREASED DENSITY	N/A	1045		DUCTION					-					1075
RDER NO.	⊷ <del>673879, 69</del>	1845-	LINE				l							-4055-
-	4D & TYPE			ന്നെ _ ത്രേ				PLUG @ _	-	TYPE TYPE		-	TOTAL DEPTH	1055
PLETION & TEST DATA		FORMA										•		-
RMATION	-MARM/	ATON	t											
ACING & SPACING	-640/60	4002	-			1								
DER NUMBER NSS: Oil, Gas, Dry, Inj,		1000											I	
o, Comm Disp, Svc	Dry													
RFORATED	N//	4				Τ								
ERVALS		-				+								
No. 1		Δ.												
NOVOLUME	N//	•											1	
CID/VOLUME														
CID/VOLUME	N//													
-														
ACTURE TREATMENT														
ACTURE TREATMENT		A Min Gas	Allowabl	e (165:10-	-17-7)					ser/Measu	rer			N/A
ACTURE TREATMENT wids/Prop Amounts)		A Min Gas	Allowabi DR lowable	e (165:10-	-					ser/Measu Nes Date	rer			N/A N/A
ACTURE TREATMENT uids/Prop Amounts) ITIAL TEST DATA		A Min Gas Oli Al	DR	•	-						rer			
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ACTURE TREATMENT uids/Prop Amounts) ITIAL TEST DATA ITIAL TEST DATE L-BBL/DAY L-GRAVITY ( API) AS-MCF/DAY AS-OIL RATIO CU FT/BBL	N/.	A Min Gas Oli Al	DR	•	-				First Sa	iles Date	™ →	- <u>202</u>		
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ACTURE TREATMENT INIGS/Prop Amounts)	N/.	A Min Gas Oli Al	DR	•	-				First Sa		<b>FE</b> <b>X 0 3</b>			)
ACTURE TREATMENT uids/Prop Amounts) ITIAL TEST DATA ITIAL TEST DATE L-BBL/DAY L-GRAVITY ( API) AS-MCF/DAY AS-OIL RATIO CU FT/BBL ATER-BBL/DAY AMPING OR FLOWING ITIAL SHUT-IN PRESSURE HOKE SIZE	N/.	A Min Gas Oli Al	DR	•	-				First Sa		<b>FE</b> <b>X 0 3</b>			)
ACTURE TREATMENT uids/Prop Amounts)		A Min Ges Oil Ai		(165:10	-13-3)				First Sa	Hes Date	X 03	SION		) 
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#### PLEASE TYPE OR USE BLACK INK ONLY FORMATION RECORD Give formation names and toos, if available, or descriptions and thickness of formations

ES OF FORMATIONS	ТОР
-MARMATON	- <del>9450</del>

	ISON TRUST 32	WELL NO4H
	FOR COMMISSION	USE ONLY
ITD on fileYES APPROVED DISAPPRO	DVED 2) Reject Coder	\$
	<u> </u>	······································
Were open hole logs run? Date Last log was run	Oyes Ono	
Was CO <sub>2</sub> encountered? Was H <sub>2</sub> S encountered?		nhat depths?
Were unusual drilling circumstand If yes, briefly explain below	ces encountered?	Oyes Ono

Other remarks: The Johnson Trust 32 4H was drilled by EOG Resources, Inc. (EOG) to a TD of 1055'. The well was never completed. 9-5/8" surface casing has been set at 1054'. EOG feels the wellbore retains future utility for horizontal development and plans to re-enter the well at a later date. EOG is in the process of filing for Temporary Exemption from Plugging through a hearing with an ALJ. PD #202100070.

BOTTOM HOLE LOCATION FOR DIRECTIONAL HOLE

SEC	TWP	RGE	COUNTY	,				
	1/4	1/4	1/4		Feet From 1/4 Sec Lines		T	
Measure	d Total Depth	Tr	ue Vertical Depth		BHL From Lease, Unit, or Property	Line:		

BOTTOM HOLE LOCATION FOR HORIZONTAL HOLE: (LATERALS)

SEC	TWP	RGE		COUNTY	•		
	1/4	1/4	1/4	1/4			
Depth of Deviation			Radius of Turn		Direction	Total Length	
vleasured	Total Depth	[	'rue Ventical De	pth	BHL From Lease, Unit, or	Property Line:	
LATERAI	L #2				• • • • • • • • • • •		 
SEC	TWP	RGE		COUNTY			
	1/4	1/4	1/4	1/4			
Depth of Deviation			Radius of Turn		Direction	Total Length	 
Veasured	Total Depth		Frue Ventical De	ipth	BHL From Lease, Unit, or	Property Line:	
LATERAI	L #3				<u> </u>		 
SEC	TWP	RGE		COUNTY			
	1/4	.1/4	1/4	1/4			
Depth of Deviation			Radius of Turn		Direction	Total Length	
vleasured	Total Depth		True Vertical De	pth	BHL From Lease, Unit, or	Property Line:	

840 Acres

If more than three drainholes are proposed, attach a separate sheet indicating the necessary information.

Direction must be stated in degrees azimuth. Please note, the horizontal drainhole and its and point must be located within the boundaries of the lease or spacing unit.

Directional surveys are required for all drainholes and directional wells

