

UL BIGHORN I 21-30-19 4209H

Lat: 31° 41' 40.992 N Long: 103° 15' 28.943 W

AFE5381

Well ID: 18553

Report Date: 12/31/2019

Daily Completion Report

RPT NO. 22	OPERATOR OASIS PETROLEUM PERMIAN LLC	FIELD NAME ORBISON	RIG NAME/NO	TMD --	TVD --	COMPLETION START DATE	
SPUD DATE 4/21/2019 12:00	API 4249534304	STATE TEXAS	COUNTY Winkler	LOCATION		SIDETRACK NO OH	
FRAC START		FRAC SUSPEND		FRAC RESTART		FRAC END	
CLEANOUT START	CLEANOUT END	FIRST PRODUCTION		RODUP START	WELL ON PUMP (RODUP END)		
CURRENT STATUS				KB ELEV 2,806.0 usft	REPORT DESCRIPTION FRAC PREP		
24 HR FORECAST				SAFETY MEETING TOPIC	ACC LST 24 HRS? No		
WELL DIRECTIONS See Remarks for Driving Directions							
AUTH TMD 1,819.0 usft	SUPERVISOR Dave Walsh	ENGINEER CORY GILBERT					

OPERATION DETAILS					Total Hours	24.00
HOURS	DURATION (hr)	CODE	SUBCODE	DESCRIPTION		
06:00 - 06:00	24.00	hit on Pad V		Waiting on pad well		

COMMENT:

UL BIGHORN I 21-30-19 4209H

Lat: 31° 41' 40.992 N Long: 103° 15' 28.943 W

AFE5381

Well ID: 18553

Report Date: 01/01/2020

Daily Completion Report

RPT NO. 23	OPERATOR OASIS PETROLEUM PERMIAN LLC	FIELD NAME ORBISON	RIG NAME/NO	TMD --	TVD --	COMPLETION START DATE
SPUD DATE 4/21/2019 12:00	API 4249534304	STATE TEXAS	COUNTY Winkler	LOCATION		SIDETRACK NO OH
FRAC START		FRAC SUSPEND		FRAC RESTART		FRAC END
CLEANOUT START	CLEANOUT END	FIRST PRODUCTION		RODUP START	WELL ON PUMP (RODUP END)	
CURRENT STATUS			KB ELEV 2,806.0 usft	REPORT DESCRIPTION FRAC PREP		
24 HR FORECAST			SAFETY MEETING TOPIC	ACC LST 24 HRS? No		
WELL DIRECTIONS See Remarks for Driving Directions						
AUTH TMD 1,819.0 usft	SUPERVISOR Dave Walsh	ENGINEER CORY GILBERT				

OPERATION DETAILS					Total Hours	24.00
HOURS	DURATION (hr)	CODE	SUBCODE	DESCRIPTION		
06:00 - 06:00	24.00	hit on Pad V		Waiting on pad well		

COMMENT:

UL BIGHORN I 21-30-19 4209H

Lat: 31° 41' 40.992 N Long: 103° 15' 28.943 W

AFE5381

Well ID: 18553

Report Date: 01/02/2020

Daily Completion Report

RPT NO. 24	OPERATOR OASIS PETROLEUM PERMIAN LLC	FIELD NAME ORBISON	RIG NAME/NO	TMD --	TVD --	COMPLETION START DATE
SPUD DATE 4/21/2019 12:00	API 4249534304	STATE TEXAS	COUNTY Winkler	LOCATION	SIDETRACK NO OH	
FRAC START	FRAC SUSPEND	FRAC RESTART	FRAC END			
CLEANOUT START	CLEANOUT END	FIRST PRODUCTION	RODUP START	WELL ON PUMP (RODUP END)		
CURRENT STATUS	KB ELEV 2,806.0 usft	REPORT DESCRIPTION FRAC PREP				
24 HR FORECAST	SAFETY MEETING TOPIC	ACC LST 24 HRS? No				
WELL DIRECTIONS See Remarks for Driving Directions						
AUTH TMD 1,819.0 usft	SUPERVISOR Dave Walsh	ENGINEER CORY GILBERT				

OPERATION DETAILS					Total Hours	24.00
HOURS	DURATION (hr)	CODE	SUBCODE	DESCRIPTION		
06:00 - 06:00	24.00	hit on Pad V		Waiting on pad well		

COMMENT:

UL BIGHORN I 21-30-19 4209H

Lat: 31° 41' 40.992 N Long: 103° 15' 28.943 W

AFE5381

Well ID: 18553

Report Date: 01/03/2020

Daily Completion Report

RPT NO. 25	OPERATOR OASIS PETROLEUM PERMIAN LLC	FIELD NAME ORBISON	RIG NAME/NO	TMD --	TVD --	COMPLETION START DATE
SPUD DATE 4/21/2019 12:00	API 4249534304	STATE TEXAS	COUNTY Winkler	LOCATION		SIDETRACK NO OH
FRAC START		FRAC SUSPEND		FRAC RESTART		FRAC END
CLEANOUT START	CLEANOUT END	FIRST PRODUCTION		RODUP START	WELL ON PUMP (RODUP END)	
CURRENT STATUS Waiting to run WRBP			KB ELEV 2,806.0 usft	REPORT DESCRIPTION FRAC PREP		
24 HR FORECAST Complete prep			SAFETY MEETING TOPIC		ACC LST 24 HRS? No	
WELL DIRECTIONS See Remarks for Driving Directions						
AUTH TMD 1,819.0 usft	SUPERVISOR Dave Walsh	ENGINEER CORY GILBERT				
OPERATION DETAILS				Total Hours	24.00	
HOURS	DURATION (hr)	CODE	SUBCODE	DESCRIPTION		
06:00 - 06:00	24.00	hit on Pad V		Waiting on pad well		
COMMENT:						

UL BIGHORN I 21-30-19 4209H

Lat: 31° 41' 40.992 N Long: 103° 15' 28.943 W

AFE5381

Well ID: 18553

Report Date: 01/04/2020

Daily Completion Report

RPT NO. 26	OPERATOR OASIS PETROLEUM PERMIAN LLC	FIELD NAME ORBISON	RIG NAME/NO	TMD --	TVD --	COMPLETION START DATE
SPUD DATE 4/21/2019 12:00	API 4249534304	STATE TEXAS	COUNTY Winkler	LOCATION		SIDETRACK NO OH
FRAC START		FRAC SUSPEND		FRAC RESTART		FRAC END
CLEANOUT START	CLEANOUT END	FIRST PRODUCTION	RODUP START	WELL ON PUMP (RODUP END)		
CURRENT STATUS Ready to set WRBP			KB ELEV 2,806.0 usft	REPORT DESCRIPTION FRAC PREP		
24 HR FORECAST Complete Prep			SAFETY MEETING TOPIC	ACC LST 24 HRS? No		
WELL DIRECTIONS See Remarks for Driving Directions						
AUTH TMD 1,819.0 usft	SUPERVISOR Dave Walsh	ENGINEER CORY GILBERT				

OPERATION DETAILS					Total Hours	24.00
HOURS	DURATION (hr)	CODE	SUBCODE	DESCRIPTION		
06:00 - 06:00	24.00	hit on Pad V		Waiting to complete prep		

COMMENT:

UL BIGHORN I 21-30-19 4209H

Lat: 31° 41' 40.992 N Long: 103° 15' 28.943 W

AFE5381

Well ID: 18553

Report Date: 01/05/2020

Daily Completion Report

RPT NO 27	OPERATOR OASIS PETROLEUM PERMIAN LLC	FIELD NAME ORBISON	RIG NAME/NO	TMD --	TVD --	COMPLETION START DATE
SPUD DATE 4/21/2019 12:00	API 4249534304	STATE TEXAS	COUNTY Winkler	LOCATION		SIDETRACK NO OH
FRAC START		FRAC SUSPEND		FRAC RESTART		FRAC END
CLEANOUT START	CLEANOUT END	FIRST PRODUCTION	RODUP START	WELL ON PUMP (RODUP END)		
CURRENT STATUS Waiting to pull WRBP			KB ELEV 2,806.0 usft	REPORT DESCRIPTION FRAC PREP		
24 HR FORECAST Complete prep			SAFETY MEETING TOPIC	ACC LST 24 HRS? No		
WELL DIRECTIONS See Remarks for Driving Directions						
AUTH TMD 1,819.0 usft/	SUPERVISOR Dave Walsh	ENGINEER CORY GILBERT				

OPERATION DETAILS					Total Hours	24.00
HOURS	DURATION (hr)	CODE	SUBCODE	DESCRIPTION		
06:00 - 22:00	16.00	it on Pad V		Waiting on WRBP tp be donw on 11H well		
22:00 - 23:20	1.33	s Pump Nor	R/U	Rig up pumpdown iron from 11H to 9H		
23:20 - 04:00	4.67	Wireline Ops	Run Bridge/Test Plug	Pick up WRBP and stab on to well, Fill lube and pressure test to 9000 psi Come down to equilize and open well 2280 Psi on well RIH located marker joint @ 11074 correlate and puul back up to 10976 and set 4.50 WRBP. POOH with setting tool and do casing test. OOH with tool string @ 02:35 Set up for pressure test Pressure test lines to 12060 Good test bleed down to 1000 psi open b-sec and start pressure test 11510 start test 11484 5 Min 11465 10 Min 11450 15 min - 60 psi loss in 15 min Test chart attached		
04:00 - 06:00	2.00	it on Pad V		Waiting to pull WRBP 1890 Psi under plug		

COMMENT:

UL BIGHORN I 21-30-19 4209H

Lat: 31° 41' 40.992 N Long: 103° 15' 28.943 W

AFE5381

Well ID: 18553

Report Date: 01/06/2020

Daily Completion Report

RPT NO 28	OPERATOR OASIS PETROLEUM PERMIAN LLC	FIELD NAME ORBISON	RIG NAME/NO	TMD --	TVD --	COMPLETION START DATE
SPUD DATE 4/21/2019 12:00	API 4249534304	STATE TEXAS	COUNTY Winkler	LOCATION		SIDETRACK NO OH
FRAC START		FRAC SUSPEND		FRAC RESTART		FRAC END
CLEANOUT START	CLEANOUT END	FIRST PRODUCTION		RODUP START	WELL ON PUMP (RODUP END)	
CURRENT STATUS RDMO			KB ELEV 2,806.0 usft	REPORT DESCRIPTION FRAC PREP		
24 HR FORECAST Ready to Frac			SAFETY MEETING TOPIC		ACC LST 24 HRS? No	
WELL DIRECTIONS See Remarks for Driving Directions						
AUTH TMD 1,819.0 usft/	SUPERVISOR Dave Walsh	ENGINEER CORY GILBERT				

OPERATION DETAILS					Total Hours	24.00
HOURS	DURATION (hr)	CODE	SUBCODE	DESCRIPTION		
06:00 - 16:45	10.75	hit on Pad W		Waiting to WRBP		
16:45 - 17:35	0.83	Wireline Ops	Retrieve Bridge/Test Pl	RU to pull WRBP		
17:35 - 21:00	3.42	Wireline Ops	Retrieve Bridge/Test Pl	Pressure tested to 4000psi good test bled down to equilization opened well RIH to pull WRBP		
21:00 - 23:00	2.00	R/U, R/D	R/D	Rig down wireline and all services.		
23:00 - 06:00	7.00	hit on Pad W		ready to Frac		

COMMENT: