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OKLAHOMA CORPORATION COMMISSION
Oil & Gas Conservation Division
Post Office Box 52000
Oklahoma City, Oklahoma 73152-2000

Form 1023
Rev. 2007

1. API No.	35-083-24206 ✓
2. OTC Prod. Unit No.	083212920
3. Date of Application	9/29/2014

4. Application For (check one)

- A. Commingle Completion in the Wellbore (165:10-3-39)
 B. Commingle Completion at the Surface (165:10-3-39)
 C. Multiple (Dual) Completion (165:10-3-36)
 D. Downhole Multiple Choke Assembly (165:10-3-37)

5. Operator Name	Sundance Energy Oklahoma, LLC	OTC/OCC No.	22918 ✓	Email	kberry@sundanceenergy.ne
Address	633 17th St. Suite 1950			Phone No.	303-407-0470
City	Denver	State	Co.	Zip	80202
6. Lease Name/Well No.	Waldridge 17-4-4 1HW ✓			FAX No.	303-543-5701
Location within section	SE 1/4 NW 1/4 NE 1/4 NE 1/4 ✓	Sec.	04	Twp	17N Rge 04W ✓
				County	Logan ✓

8. The following facts are submitted:	UPPER ZONE	INTERMEDIATE ZONE	LOWER ZONE
A. Name of common source of supply	Mississippian ✓		Woodford ✓
B. Top and bottom of pay section (perforations)	7115-7740 ✓		6245-7114 & 8052-10236 ✓
C. Type of production (oil or gas)	Oil		Oil
D. Method of production (flowing or art. lift)	Art. Lift		Art. Lift
E. Latest test data by zone (oil, gas, and water)	56 Oil, 66 Gas, 246 H2O ✓		333 Oil, 357 Gas, 1294 H2O ✓
F. Wellhead or bottom hole pressure	2750		2750
G. Spacing order number and size of unit	616837/640Ac ✓		616837/640Ac ✓
H. Increased density order number	625003 ✓		N/A 625003
I. Location exception order number and penalty	631149 ✓		631149 ✓

If 4A, 4B or 4D above, and size of the units under 8G above are not the same, have the different allocations been addressed? Yes No

9. List all operators with mailing addresses within 1/2 mile, producing from the above listed zones.

None ✓

Oklahoma Corporation Commission
 Oil & Gas Division
Approved

10. The operators listed above have been notified and furnished a copy of this application. Yes No
 If no, an affidavit of mailing must be filed not later than five (5) days after submission of this application. N/A

11. Classification of well (see OAC 165:10-13-2) Oil Gas

12. ATTACH THE FOLLOWING:

A. Correlation log section (porosity, resistivity, or gamma ray) with top and bottom of perforated intervals marked. *Log*

B. Diagrammatic sketch of the proposed completion of the well. ✓

C. Plat showing the location of all wells within 1/2 mile producing from the zones listed above. NOV 07 2014

D. If 4B, 4C or 4D above, a Form 1024, Packer Setting Report, and a Form 1025 Packer Leakage Test.

E. If 4A, 4B or 4D above, and size of the units under 8G above are not the same, have the different allocations been addressed? Yes No

I hereby certify that I am authorized to submit this application which was prepared by me or under my supervision. The facts and proposals made herein are true correct and complete to the best of my knowledge and belief.

Kenneth Boney Signature Operations Tech Title 303-407-0470 Phone (AC/NO)

OCC USE ONLY

Staff Signature	S.A.	Phone No.		Date	11.18.14	<input checked="" type="checkbox"/> Approved	<input type="checkbox"/> Rejected
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Well Name: Waldrige 17-4-4#1HW
 Objective Formation: Woodford
 County, State: Logan County, OK
 Surface Legal Location: S/2NE/4 Section 4 T17N R4W
 Surface Lease Line Footage: 405' FNL & 900' FEL
 API #: 083-24206

Rig: Lariat Rig #46
 Ground Elevation: 1,089'
 RKB Elevation: 1,108'
 TD (MD): 10,561'
 TD (TVD): 6,109'
 BTW: 380'



28" Conductor Hole
w/ 20" cond csg @ 80'

12-1/4" Surface Hole
@ 473'

TOC of 9-5/8" @ Surface; MW = 8.3 ppg

Tubular Details							
String	Bit Size	Size	Weight	Grade	Connection	Depth	TVD
	in	in	#/ft			ft	ft
Conductor	28	20	65.0	H-40	Weld	80	80
Surface	12 1/4	9 5/8	36.0	J-55	LT&C	463	463
Intermediate 1	8 3/4	7	26.0	P-110	LT&C	5,146	5,102
Intermediate 2	8 3/4	7	26.0	P-110	BT&C	6,185	5,820
Prod Liner	6 1/8	4 1/2	11.6	N-80	LT&C	10,525	6,108

KOP @ 5,260' MD / 5,232'TVD

Estimated TOC of 7" Int Csg @ 5,037' MD / 5,002' TVD (500' above Oswego)

Top of 4-1/2" Prod Liner (Liner Hanger) @ 5,194' MD / 5,168' TVD

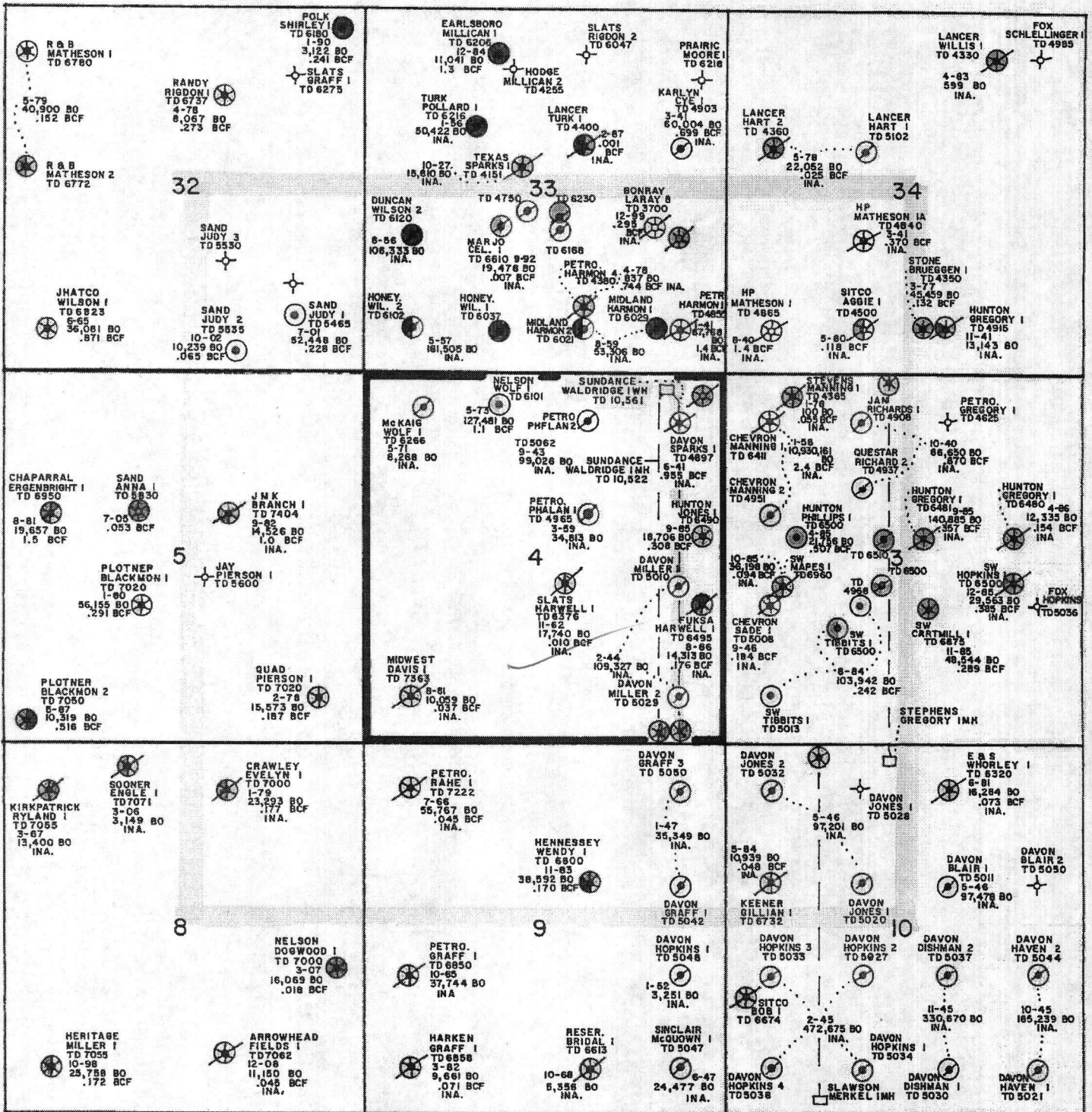
Woodford Perfs
Top - 6,245'; Bot - 7,114'

Woodford Perfs
Top - 8,052'; Bot - 10,236'

Mississippian Perfs
Top - 7,115'; Bot - 7,740'

8-3/4" Int Hole @ 6,195' MD; MW = 9.2 ppg

PBHL - 6-1/8"
TMD: 10,561'
TVD: 6,109'



T 18 N

T 17 N

- CARMICHAEL ● RED FORK ● WILCOX
- AVANT ○ MISSISSIPPI
- LAYTON ● WOODFORD
- CLEVELAND ○ VIOLA
- OSWEGO ● HUNTON
- BARTLESVILLE ● SIMPSON

SUNDANCE
 energy
 NW Mulhall
 Logan Co., Oklahoma
Production & Acreage
Map
 Sundance Energy Oklahoma, LLC, DBA SEO, LLC