## NM OIL CONSERVATION

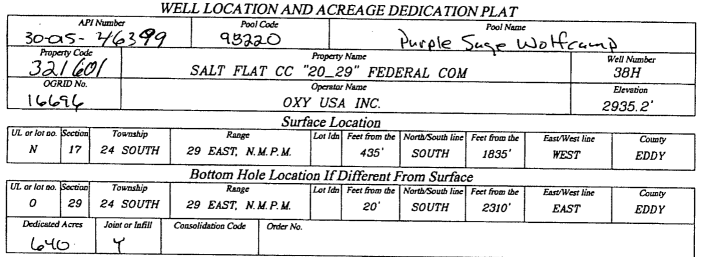
## ARTESIA DISTRICT

## OCT 16 2019

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

RECEIVED Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT



No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

SURFACE LOCATION	OPERATOR CERTIFICATION
NAD 1983	
Y=440838.58 US FT X=641591.26 US FT	I hereby certify that the information contained kerein is true and
LAT.: N 32.2115265' +	complete to the best of my barnhedge and belief, and that this
<u>CRID A2 = 112*52'42*</u>   1258.92'1	organization either owns a working interest or extensed mineral
1835	interest in the land including the prepared bacom hale location or
18 17 435- 50 17 16	has a right to drill this well at this location pursuant to a constant
19 20 100 8 2310 20 21	
KICK OFF POINT	with an owner of such a mineral or working interest, or to a
NEW MEXICO EAST	valueary pooling agreement or a computerry pooling order
	horest forge quered by the distance
X=642751.15 US FT / /	5/15/13
LONG.: W 104.0054305	Suppostere Date
	) is the f
	Uni 2 Stenson (
NEW MEXICO EAST	Printed Name
Mou 1983 Y =440299.14 US FT X=642751.12 US FT	Emil Adams
LAT.: N 32.2100340	
	SURVEYOR CERTIFICATION
19 20 20 21	I hereby cofig the be with the boy shown on this
30 29 28 1	plat was plotted for Sector Rotato Sacrual surveys
	made by man further my ounerviter and that the
	same in the and corner to the vest of the selies.
NEW MEXICO EXST Image: Constraint of the second secon	VENTMBER 29, 2018
X=642746.37 US FT	Date of Survey
	Signature and South Country P
	Signature and School SSIONAL
BOTTOM HOLE LOCATION	
NEW MEXICO EAST NAD 1983	
	T All Vill
LAT.: N 32.1811510 5	Sener 0/ 1/ 4/26/2019
LONG.: W 104.0055502	Certificate Munder 15079
30 29 100 2310 29 28	
20'	WOJ 181129WL−с (Rev. A) (КА)
~	

Ruf 10-18-19

NSL Required