Submit I Copy To Appropriate District Office	mit I Copy To Appropriate District State of New Mexico				Form C-1	
District 1 – (575) 393-6161 Energy, Minerals and Natural Resources				Revised July 18, 2013 WELL API NO.		
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> - (575) 748-1283				30-025-03554		
Sittlefine (5/5) / 46-1265       Sittlefine (5/5) / 46-1265       OIL CONSERVATION DIVISION				5. Indicate Type of Lease		
District III - (505) 334-6178 1220 South St. Francis Dr.				STATE 🛛 FEE 🗌		
<u>District IV</u> – (505) 476-3460 Santa Fe, NM 8/505			6. State Oil & Gas Lease No.			
1220 S. St. Francis Dr., Santa Fe, NM 87505					V-2522	
	ICES AND REPORTS ON	I WELLS		7. Lease Nam	e or Unit Agreement Nam	1e
(DO NOT USE THIS FORM FOR PROPO			-	F	ox A State	
DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	JATION FOR PERMIT" (FORM	HOBBS		8. Well Num	ber	
1. Type of Well: Oil Well	Gas Well 📋 Other	UNBBS	00-		4	
2. Name of Operator		non		9. OGRID N	umber	
2. Name of Operator Riley Permian Operating Company     3. Address of Operator     DEC 2 6 2019				372290		
3. Address of Operator		DEC -	-	10. Pool nam		
29 E Reno Ave., Suite 500, Ok	Clahoma City, OK 73104		WED	Allison S	an Andres	
4. Well Location		RECE				
Unit Letter B :		North	line and	_1980feet	from theEastlir	ne
Section 2	Township	9S Range	36E	NMPM	County Lea	
	11. Elevation (Show wh	ether DR, RKB,	RT, GR, etc.,	)		
2	4055' GL					
Approved for Plugging of we bond is retained pending res the C-103, Specific for Subse plugging, which may be foun under forms. Restoration Due by: $12/4$	toration and completi equent Report of well id on the OCD web p	ion of I REM age COM	EDIAL WOR	K [ ILLING OPNS.]		□ ¤r
		OTH	ER:			
<ol> <li>Describe proposed or comp of starting any proposed we proposed completion or rec</li> </ol>	ork). SEE RULE 19.15.7.					l date
<ul> <li>11/26/19 - Finish TOH w/tul mud. Test casing</li> <li>12/2/19 - Spot 25 sx Class Discuss w/NMOO</li> <li>12/3/19 - Spot 25 sx Class holes to surface.</li> <li>12/4/19 - TIH w/100' 1" pi</li> </ul>	ds. TOH w/tubing 3'. CIBP would not test, but a CIBP in hole. Begin TOH w	v/tubing. Set CIBP @ 4650'. I test. Spot 25 sx ( w/tubing. Perf squ sx Class C + 2% C w/tubing. Perf squ 0 sx Class C + 2% ng annulus. Spot	TIH w/tubin Class C on top uceze holes at CaCl @ 3978'. uceze holes at CaCl inside 5 30 sx Class C	g. Tag CIBP @ 4 of CIBP. TOC 3950'. Could no WOC. Tag top 400'. Could not 5-1/2" casing from cement in annulu	4650'. Displaced hole w/plug @ 4398'. t pump into perfs @ 600 psi. of plug 3766'. establish circulation thru sque a 400' - surface. LD tubing.	gging eeze
Spud Date:	Rig R	Release Date:				
I hereby certify that the information	above is true and complet	te to the best of r	ny knowledg	e and belief.		
SIGNATURE	$\bigcirc$		on Manager_	-	DATE 12/5/19	
Type or print nameAlan Tiedema	an E-mail addres	s: alantiedema	n@rilevnerm	aian.com PHO	NE: 405-306-4292	
Type of print name	m E-man addres.		nærneypenn		IND405-500-4252	<u> </u>
For State Use Only	LL	• •		Δ		
APPROVED BY: Kerry Conditions of Approval (if any)	John TITL	ь <u>с</u> О		4	DATE 17-26	~/9 
•						