Centre William Office 3/26/2023 2:23:30 I	State of 1	New Me	xico			Form C-10.	
Phone: (505) 476-3441 General Information	Energy, Minerals	and Natu	ral Resources			evised July 18, 201	
Phone: (505) 629-6116				WELL API 30-039-297		~	
Online Phone Directory Visit:	OIL CONSERV	ATION	DIVISION		Type of Lease	a	
https://www.emnrd.nm.gov/ocd/contact-us/	1220 South	St. Fran	icis Dr.	STA		FEE 🗆	
S		Santa Fe, NM 87505			6. State Oil & Gas Lease No. NMSF080536		
SUNDRY NOTIC	ES AND REPORTS ON	WELLS				greement Name	
(DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLICA	LS TO DRILL OR TO DEEP	EN OR PLU		Ora		,	
PROPOSALS.) 1. Type of Well: Oil Well Ga	as Well 🗆 Other			8. Well Nu	mber 8		
2. Name of Operator Advanced Wireless Communications				9. OGRID	Number 371	710	
3. Address of Operator				10. Po	ol name or W	ildcat	
24 Road 1956 Farmington, NM 8740	1			Lindrith Ga	Ilup Dakota S	outh	
4. Well Location							
Unit Letter M :	1150feet from the	FSL_	line and93	0feet 1	from theF	WLline	
Section 15	Township T25N	Range	R3W	NMPM	County	Rio Arriba	
\$	11. Elevation (Show wh	hether DR	, RKB, RT, GR, etc	:.)	MF	<i>a</i> .	
* *	GL 7306'				4	35 g ²⁶	
12. Check Ap	opropriate Box to Inc	licate Na	ature of Notice,	Report or C	Other Data		
NOTICE OF INT	ENTION TO:	i	QI ID	SEQUENT	ר מבמממז	OE.	
	PLUG AND ABANDON		REMEDIAL WOR	=		RING CASING \Box	
	CHANGE PLANS		COMMENCE DR			_	
	MULTIPLE COMPL		CASING/CEMEN				
_	MOETH EE COM E	_	OAOII TO/OLIVIE!				
						•	
CLOSED-LOOP SYSTEM OTHER:	ted operations (Clearly	⊠ state all n	OTHER:	d give pertine	nt dates, inclu	. ding estimated da	
CLOSED-LOOP SYSTEM	k). SEE RULE 19.15.7.1	state all p	ertinent details, an	d give pertine	nt dates, inclutach wellbore	ding estimated date diagram of	
OTHER: 13. Describe proposed or comple of starting any proposed work	k). SEE RULE 19.15.7.1	state all p	ertinent details, an	d give pertine mpletions: A	nt dates, inclutach wellbore	ding estimated dated dat	
OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or record of the complete of the c	k). SEE RULE 19.15.7.1 npletion. April 1st, 2025 at 10:00 ar	state all p 14 NMAC	ertinent details, and E. For Multiple Co	mpletions: A	ttach wellbore	e diagram of	
OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or record of the complete of the c	k). SEE RULE 19.15.7.1 npletion. April 1st, 2025 at 10:00 ar	state all p 14 NMAC	ertinent details, and E. For Multiple Co	mpletions: A	ttach wellbore	e diagram of	
OTHER: 13. Describe proposed or complet of starting any proposed work proposed completion or record votice of Intent to complete MIT on ANM OCD requires retest, stating previous proposed.	k). SEE RULE 19.15.7.1 npletion. April 1st, 2025 at 10:00 ar	state all p 14 NMAC	ertinent details, and E. For Multiple Co	mpletions: A	ttach wellbore	e diagram of	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complet of starting any proposed work proposed completion or record value of Intent to complete MIT on ANM OCD requires retest, stating previous	k). SEE RULE 19.15.7.1 npletion. April 1st, 2025 at 10:00 ar	state all p 14 NMAC	ertinent details, and E. For Multiple Co	mpletions: A	ttach wellbore	e diagram of	
OTHER: 13. Describe proposed or complet of starting any proposed work proposed completion or record proposed complete MIT on AIM OCD requires retest, stating previous proposed.	k). SEE RULE 19.15.7.1 npletion. April 1st, 2025 at 10:00 ar	state all p 14 NMAC	ertinent details, and E. For Multiple Co	mpletions: A	ttach wellbore	e diagram of	
OTHER: 13. Describe proposed or complet of starting any proposed work proposed completion or record lotice of Intent to complete MIT on AIM OCD requires retest, stating previous proposed.	k). SEE RULE 19.15.7.1 npletion. April 1st, 2025 at 10:00 ar	state all p 14 NMAC	ertinent details, and E. For Multiple Co	mpletions: A	ttach wellbore	e diagram of	
OTHER: 13. Describe proposed or complet of starting any proposed work proposed completion or record lotice of Intent to complete MIT on AIM OCD requires retest, stating previous proposed.	k). SEE RULE 19.15.7.1 npletion. April 1st, 2025 at 10:00 ar	state all p 14 NMAC	ertinent details, and E. For Multiple Co	mpletions: A	ttach wellbore	e diagram of	
OTHER: 13. Describe proposed or complet of starting any proposed work proposed completion or record lotice of Intent to complete MIT on AIM OCD requires retest, stating previous proposed.	k). SEE RULE 19.15.7.1 npletion. April 1st, 2025 at 10:00 ar	state all p 14 NMAC	ertinent details, and E. For Multiple Co	mpletions: A	ttach wellbore	e diagram of	
OTHER: 13. Describe proposed or complet of starting any proposed work proposed completion or record lotice of Intent to complete MIT on AIM OCD requires retest, stating previous proposed.	k). SEE RULE 19.15.7.1 npletion. April 1st, 2025 at 10:00 ar	state all p 14 NMAC	ertinent details, and E. For Multiple Co	mpletions: A	ttach wellbore	e diagram of	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complet of starting any proposed work proposed completion or record lotice of Intent to complete MIT on AIM OCD requires retest, stating previous proposed complete MIT on AIM OCD requires retest, stating previous proposed complete MIT on AIM OCD requires retest, stating previous prev	k). SEE RULE 19.15.7.1 npletion. April 1st, 2025 at 10:00 ar	state all p 14 NMAC	ertinent details, and E. For Multiple Co	mpletions: A	ttach wellbore	e diagram of	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complet of starting any proposed work proposed completion or record lotice of Intent to complete MIT on AIM OCD requires retest, stating previous proposed complete MIT on AIM OCD requires retest, stating previous proposed complete MIT on AIM OCD requires retest, stating previous prev	k). SEE RULE 19.15.7.1 npletion. April 1st, 2025 at 10:00 ar	state all p 14 NMAC	ertinent details, and E. For Multiple Co	mpletions: A	ttach wellbore	e diagram of	
OTHER: 13. Describe proposed or complet of starting any proposed work proposed completion or record lotice of Intent to complete MIT on AIM OCD requires retest, stating previous proposed.	k). SEE RULE 19.15.7.1 npletion. April 1st, 2025 at 10:00 ar	state all p 14 NMAC	ertinent details, and E. For Multiple Co	mpletions: A	ttach wellbore	e diagram of	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or comple of starting any proposed work proposed completion or recor Notice of Intent to complete MIT on A IM OCD requires retest, stating previously P and A.	k). SEE RULE 19.15.7.1 npletion April 1st, 2025 at 10:00 ar ous test was not complet	state all p 14 NMAC n, MST.	ertinent details, and a continuent details, and a continuent contact is also between the contact is a contact in a contact is a contact in a contact	mpletions: A	ttach wellbore	e diagram of	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or comple of starting any proposed work proposed completion or recor Notice of Intent to complete MIT on A IM OCD requires retest, stating previously P and A.	k). SEE RULE 19.15.7.1 npletion April 1st, 2025 at 10:00 ar ous test was not complet	state all p 14 NMAC	ertinent details, and a continuent details, and a continuent contact is also between the contact is a contact in a contact is a contact in a contact	mpletions: A	ttach wellbore	e diagram of	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or comple of starting any proposed work proposed completion or recor Notice of Intent to complete MIT on A IM OCD requires retest, stating previously P and A.	k). SEE RULE 19.15.7.1 npletion April 1st, 2025 at 10:00 ar ous test was not complet	state all p 14 NMAC n, MST.	ertinent details, and a continuent details, and a continuent contact is also between the contact is a contact in a contact is a contact in a contact	mpletions: A	ttach wellbore	e diagram of	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complet of starting any proposed work proposed completion or record proposed complete MIT on ANM OCD requires retest, stating previous eventual P and A. Spud Date:	k). SEE RULE 19.15.7.1 npletion. April 1st, 2025 at 10:00 ar ous test was not complet Rig R	state all p 14 NMAC n, MST. ded proper	ertinent details, and c. For Multiple Co. On Site contact is aly. Intention is to	mpletions: A	ttach wellbore	e diagram of	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complet of starting any proposed work proposed completion or record proposed complete MIT on ANM OCD requires retest, stating previous eventual P and A. Spud Date:	k). SEE RULE 19.15.7.1 npletion. April 1st, 2025 at 10:00 ar ous test was not complet Rig R	state all p 14 NMAC n, MST. ded proper	ertinent details, and c. For Multiple Co. On Site contact is aly. Intention is to	mpletions: A	ttach wellbore	e diagram of	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complet of starting any proposed work proposed completion or record proposed complete MIT on ANM OCD requires retest, stating previous eventual P and A. Spud Date:	k). SEE RULE 19.15.7.1 npletion. April 1st, 2025 at 10:00 ar ous test was not complet Rig R	state all p 14 NMAC n, MST. ded proper	ertinent details, and c. For Multiple Co. On Site contact is aly. Intention is to	mpletions: A	ttach wellbore	e diagram of	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or reconstitution of the proposed complete MIT on AND OCD requires retest, stating previous ventual P and A. Spud Date: hereby certify that the information also proposed complete MIT on AND OCD requires retest, stating previous ventual P and A.	Rig R	state all p 14 NMAC m, MST. ded proper	ertinent details, and it. For Multiple Co. On Site contact is aly. Intention is to	Jerry Edgar 50 renew Tempor	05-686-8112 rary Abandon	e diagram of	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or reconstitution of the proposed complete MIT on AND OCD requires retest, stating previous ventual P and A. Spud Date: hereby certify that the information also proposed complete MIT on AND OCD requires retest, stating previous ventual P and A.	k). SEE RULE 19.15.7.1 npletion. April 1st, 2025 at 10:00 ar ous test was not complet Rig R	state all p 14 NMAC m, MST. ded proper	ertinent details, and c. For Multiple Co. On Site contact is aly. Intention is to	Jerry Edgar 50 renew Tempor	ttach wellbore	e diagram of	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complet of starting any proposed work proposed completion or record Notice of Intent to complete MIT on ANM OCD requires retest, stating previous eventual P and A. Spud Date: Thereby certify that the information at the starting previous complete MIT on And A. SIGNATURE	Rig R Rig R Rove is true and complete	state all p 14 NMAC m, MST. ded proper elease Da e to the be	ertinent details, and it. For Multiple Co. On Site contact is aly. Intention is to	Jerry Edgar 50 renew Tempor	DATE_3/26	e diagram of ment status until	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or record Notice of Intent to complete MIT on ANM OCD requires retest, stating previous eventual P and A. Spud Date: Thereby certify that the information at the signature of the signa	Rig R Rig R Rove is true and complete	state all p 14 NMAC m, MST. ded proper elease Da e to the be	ertinent details, and it. For Multiple Co On Site contact is aly. Intention is to te: est of my knowledge Member	Jerry Edgar 50 renew Tempor	DATE_3/26	e diagram of ment status until	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or reconstruction. Notice of Intent to complete MIT on ANM OCD requires retest, stating previous eventual P and A. Spud Date: Thereby certify that the information at the signature of the starting previous eventual P. Type or print nameKrysten Moore For State Use Only	Rig R Dove is true and complete E-mail additional and the second secon	elease Da	ertinent details, and it. For Multiple Co On Site contact is aly. Intention is to te: est of my knowledge Member	Jerry Edgar 50 renew Tempor	DATE_3/26	e diagram of ment status until	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complet of starting any proposed work proposed completion or record Notice of Intent to complete MIT on ANM OCD requires retest, stating previous eventual P and A. Spud Date:	Rig R Rig R Rove is true and complete	elease Da	ertinent details, and it. For Multiple Co On Site contact is aly. Intention is to te: est of my knowledge Member	Jerry Edgar 50 renew Tempor	DATE_3/26	e diagram of ment status until	

WELL SCHEMATIC

RIM Operating, Inc.

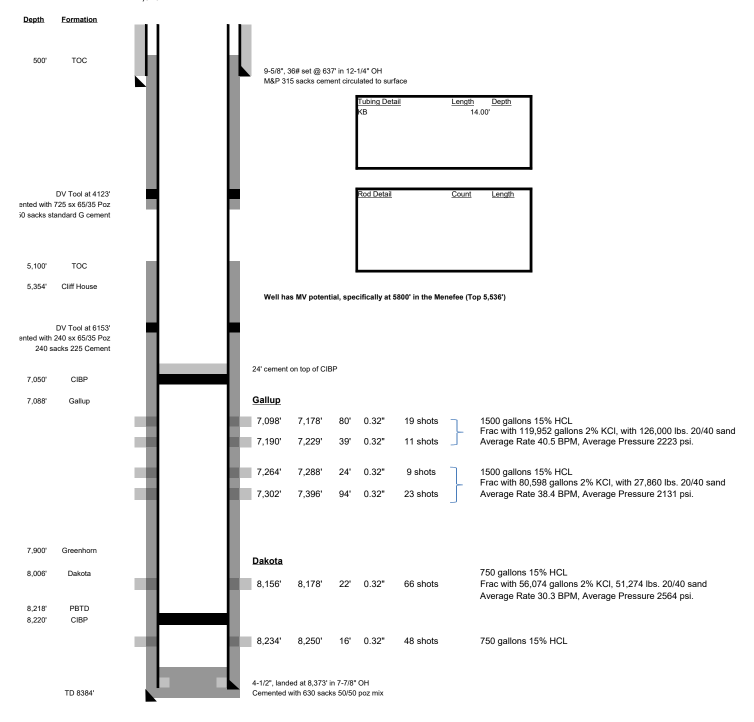
Ora #8

Location: 1150' FSL, 930' FWL, Sec. 15, T25N - R3W; Rio Arriba, New Mexico

API: 30-039-29702

Field: West Lindreth Gallup Dakota

GL: 7,306' RKB: 7,320'



Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Action 445975

CONDITIONS

Operator:	OGRID:
ADVANCED WIRELESS COMMUNICATIONS, L.L.C.	371710
24 Road 1956	Action Number:
Farmington, NM 87401	445975
	Action Type:
	[C-103] NOI General Sundry (C-103X)

CONDITIONS

Crea	ated By		Condition Date
ml	kuehling	Test scheduled for 10 a.m 4/1/2025 - Bradenhead test required prior to MIT day of MIT	3/26/2025