Received by OCD: Aph/2025e 2:5th:46	State of New Mer	xico	Form Pagos of
Office <u>District I</u> – (575) 393-6161	Energy, Minerals and Natur	ral Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.
<u>District II</u> – (575) 748-1283	OIL CONSERVATION	DIVISION	30-005-60949
811 S. First St., Artesia, NM 88210 <u>District III</u> – (505) 334-6178	1220 South St. Fran		5. Indicate Type of Lease  STATE  FEE
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87	505	6. State Oil & Gas Lease No.
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	5ana 1 6, 1414 67 505		LG-3591
	TICES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROP DIFFERENT RESERVOIR. USE "APP	POSALS TO DRILL OR TO DEEPEN OR PLU LICATION FOR PERMIT" (FORM C-101) FO	JG BACK TO A	Tamarack QF State
PROPOSALS.)  1. Type of Well: Oil Well	Gas Well  Other		8. Well Number 1
2. Name of Operator	Cus Won Culor		9. OGRID Number 329877
2. Name of Operator	IACX Production LLC		y. Odiab itanior 525077
3. Address of Operator	5001 LBJ Freeway, Suite 300		10. Pool name or Wildcat
3. Address of Operator	Dallas, TX 75244		Linda; San Andres
	Danas, 17. 75244		Emac, our rinares
4. Well Location			
Unit Letter D:	feet from theNorth_	line and <u>990</u>	feet from theWestline
Section 32	Township 06S	Range 26	SE NMPM Chaves County
	11. Elevation (Show whether DR,	RKB, RT, GR, etc.,	
	3,658' GR		
DOWNHOLE COMMINGLE	MULTIPLE COMPL	CASING/CEMENT	T JOB
	-1-4-1		ation would need to also discovered about
	ork). SEE RULE 19.15.7.14 NMAC.		give pertinent dates, including estimated date pletions: Attach wellbore diagram of
	Spot pit and clear out mound by well hand rig. Rig up unit and change out to		nd spot pump. Waited on location for winch up pump and pit. Drove to Roswell.
down rods and pump. Cha line with gauge ring to 80'	nge out to tubing equipment. Well hea	nd broke off. Pull 1 910'. Came out and	ened well and worked to unseat pump. Lay joint out and lay down 33 joints. Rig up wire I tried to run gauge ring again but did not get .
			After speaking with Mr. Loren Diede. Spotted SDFWE due to windy conditions and drove
	nd had a 5 minute TGSM. Run in to ta o and tubing. Rig down unit and break		ot 80 sacks from 795' to surface. Lay down tig down unit and drove to Roswell.
4-15-2025 Dug up and cut off	well head. Installed dry hole marker as	s per NMOCD.	
Will submit C-103Q when	location is ready for inspection.		

Spud Date: Rig Release Date:	Page 2 of 10
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
SIGNATURE TITLE Production Technician DATE 05/01/2025  Type or print name Joel Doporto E-mail address: joeldoporto@iacxproduction.com PHONE: 575-416-3243  For State Use Only	
APPROVED BY:TITLEDATE	







Well Name: Tamarack QF State #1 Field: Linda		Field: Linda SA	Casing Program		
Location: 330' FNL & 990' FWL Se	ec 32-6S-26E Chaves Cou	unty	10-3/4" 32# J55	350'	
GL: 3658' Zero:	KB:				
Spud Date: 05/01/81	Completion Date:		7" 20# J55	798'	
Comments: API No. 30-005-6094	19				
			4-1/2" 9.5# J55	1,250'	
			- 1		
			Formation Tops		
		<u>Before</u>	San Andres	494'	
			- Odit/Allares	-10-1	
20124634	124220120				
14.75" hole					
	10.75" @	350' w/350			
	sx (Circ.)	1			
9.5" hole					
	7" @ 798'	w/1270 sx			
78	(Circ.)				
<b>—</b>					
	8				
	8				
	<b>*</b>				
6.25" hole	<b>X</b>				
o.20 Hoto					
	8				
	San Andre	s perfs: 969' - 990'		1	
6.25" hole	<b>*</b>	- p			
9	<b>3</b>				
	/ 5" @ 1 °	250' w/130sx			
FC 1,207		200 W/ 1003X	Not to s	scale	
TD 1,250			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Journ	
10 1,200					

Well Name: Tama		Field: Linda SA	Casing Pro	
	L & 990' FWL Sec 32-6S-26		10-3/4" 32# J55	350'
GL: 3658'	Zero:	KB:	711 00# 155	798'
	/81 Complet	ion Date:	7" 20# J55	798
Comments: API N	10. 30-005-60949		4-1/2" 9.5# J55	1,250'
			4-1/2 9.5# 355	1,250
		Current	Formation	Tops
		Current	San Andres	494'
	20120			
14.75" hole				
		10 7511 0 0501(050		
		10.75" @ 350' w/350		
		sx (Circ.)		
9.5" hole		711 0 7001/4070		
1		7" @ 798' w/1270 sx (Circ.)		
		(Oirc.)		
6.25" hole				
CIBP 909' w/				
class C plug to				
Surface	7	San Andres perfs: 969' - 990'		
		4.5" @ 1,250' w/130sx		
	FC 1,207'	(Circ.)	Not to s	cale
	TD 1,250'			

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 457774

## **CONDITIONS**

Operator:	OGRID:
IACX Production LLC	329877
6263 North Main Street	Action Number:
Roswell, NM 88201	457774
	Action Type:
	[C-103] Sub. Plugging (C-103P)

## CONDITIONS

Created B		Condition Date
loren.di	de None	5/9/2025