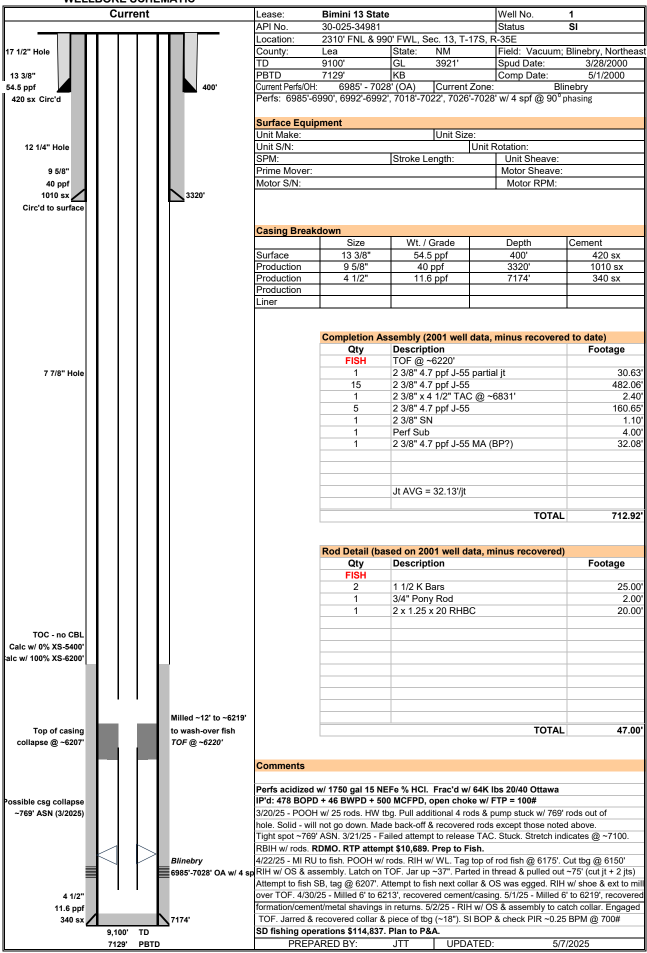
eceived by Oct	o Appropriate Distric	7:54 PM	State of New Mexic	со			Form C-1	ge ₃ 1 o
<u>District I</u> – (575)	393-6161 Dr., Hobbs, NM 8824	••	, Minerals and Natural	Resources	WELL API		Revised July 18, 20	013
<u>District II</u> - (575	748-1283		ONSERVATION D	IVISION		30-02	5-34981	
811 S. First St., Artesia, NM 88210 <u>District III</u> – (505) 334-6178		12	1220 South St. Francis Dr.		5. Indicate T		e FEE 🗍	
1000 Rio Brazos <u>District IV</u> – (50:	Rd., Aztec, NM 8741 5) 476-3460	10	Santa Fe, NM 8750	05	6. State Oil			
1220 S. St. Franc 87505	eis Dr., Santa Fe, NM				336945			
(DO NOT USE T	THIS FORM FOR PR	ROPOSALS TO DRILL	EPORTS ON WELLS OR TO DEEPEN OR PLUG		7. Lease Nar Bimini 13		Agreement Name	e -
PROPOSALS.)			RMIT" (FORM C-101) FOR	SUCH	8. Well Nun			
	ell: Oil Well	Gas Well	Other	lei			1	
2. Name of C	Raybaw	v Operating, LLC			9. OGRID N	330	220	
3. Address of		Cole Avenue, Solas, TX 75204	uite 300	300 10. Pool n Vacuum;				
4. Well Loca		0010						-
	Letter E		et from the N	mic and		et from the _		ie
Secti	on 13		ownship 17S Rang		NMPM	Coun	_{ty} Lea	
		11. Elevatio	on (Show whether DR, R. 3921' GL	KB, KI, GK, etc.)			
	12. Che	ck Appropriate	Box to Indicate Natu	ure of Notice,	Report or O	ther Data		
	NOTICE OF	INTENTION	TO·	SUB	SEQUENT	RFPOR1	ΓOF·	
PERFORM R	EMEDIAL WORK	_	_	REMEDIAL WOR			RING CASING [
	LY ABANDON	☐ CHANGE PI		COMMENCE DRI	_	P AND	Α [\supset
PULL OR AL		MULTIPLE (COMPL C	CASING/CEMEN	T JOB [
CLOSED-LOG	COMMINGLE OP SYSTEM							
OTHER:				THER:				
			ns. (Clearly state all per					date
	sed completion or		LE 19.15.7.14 NMAC.	For Multiple Col	mpletions: Att	ach wellbore	e diagram of	
to load tbg, PU to 3 1/8 BS, 6 3 1/8 attempt to jar, no total). Pulled to 7 total. Made 3" m string weight. Att socket w/ 1 5/16 energizer & tbg f w/tbg & tools. Ct shoe (pumped 3) returns. Cut to 6: 6216.5' - 6218', f POOH w/tbg & to onto fish. Worke , no wt gain. Atte	to 6100'. Pump 30 bbls in DC's & accelerators. In the working. Screw off fise to working. Screw off fise to the working. Screw off fise to the working. Screw off fish. PO - 1 13/16 - 2 jts 2 3/8 to r kill stg. CIH w/tbg. To the working to bbls to circ). After magnetic tip guide was egged. O bbls to circ). After magnetic tip metal in returns. I ormation & metal in recols. LD shoe & wash jud to get a good bite, pumpt to latch on again,	RICL water. Cut tbg @ 6 RIH w/2 jt tbg off. Fish (6 sh, POOH w/tbg & tools. well, tbg still in tension (1 "more, jarring 37" total (1 DOH w/tbg & tools. Recov. tbg, jars, BS, 6 DC's, acc. Tag @ 6,207'. Work to ca. PU 3 7/8 Shoe, 2-3 7/8 aking 3", started getting: Made 3 more inches, cm pturns. 6218' - 6219' form pripe. PU 3 3/4 OS, jars, ulled up to 30 pts over, s	s, 32-7/8 rods on ground. C/O to 150'. POOH w/WL, RU scanne 6094'). RIH w/2 jts, tag top of fis. LD jars. P/U jars, RIH w/tools a 78 pts). Fish had moved 1" (22' (pull 78 pts). Open well, start trivered 11.11 cut jt, 32-15 and 32 celerator & tbg. Tag @ 6207'. Catch fish. Kept slipping off @ 13 X 6' Extensions, 3 1/8 jars, 6-D slugs of cmt. Not much metal o tt & metal in returns. Made 9 mt astion, cmt & metal. Cutting slov. BS, 6 DC & accelerator & 35 stet jars off. Pulled 40 pts over, s swivel, est pump in rate, less the production 5/5/2025.	urs. POOH w/ tbg. Lay sh. Latch onto fish to shand tbg. Latch onto fish and tbg. Latch onto fish in total). Cont jarring ckling water down csg. 2.00 (75.46' pin part). Ever socket will not carbon to the cover. Cont working C's, 3 1/8 accelerator remt in returns (cut 6 ore inches (6213'), mowed down & more me tds tbg. CIH w/tbg & tet jars off. Reset jars	v pipe for waterline. start jarring. Pull to jest. Start jarring, mo j. Moved 6" = 28" to g (78 pts in slips). S Collar looking up - (tch. POOH w/tbg & ng to get latched on r & tbg. RU swivel & " total). Made 12 metal in returns. Start tal. Circ & try to wools. RU swivel & c7X. Increased jarring.	PU RIH w/3 7/8 jar (prematurely ved 16". Fish ha tal. Start jarring @ 80 (Possibly 50' 1.1 tools, no fish. pt, slipping off @ & stripper head. ore inches (18" to ver possible ir to to fish, 10 bb ng to 45 pts over	OS w/2 3/8 grapple, going off @ 10 pts o as moved 5 more included to 80 pts. Made 4" m opts. Parted, still hav /2 Kbars). P/U 3 3/4 U OS & jars, BS, & 6 23 pts over (50 pts). Start cutting 6207' w, total) 6208.5', cmt & '' (lost 1'), cmt in retu collar. Circ clean, RI sto circ. Tag @ 621 r (75 pts total) 10X. C	, 3 1/8 cover). Cover). Cover). Cover 6 DC's, POOH metal ir Irns, cut D swive late late late late late late late lat
Spud Date:	4-22-202	25	Rig Release Date:	5-5	5-2025			
I hereby certify	that the informa	tion above is true a	and complete to the best	of my knowledg	e and belief.			
SIGNATURE_	Ronda	White	TITLE Sr. Re	gulatory Spec	cialist	DATE	5-12-2025	
Type or print n For State Use		nda White	E-mail address: <u>I</u>	ronda@oakn	irg.com	_ PHONE: _	432-425-3494	<u> </u>
						D		
		<u> </u>	TTTLE			_DATE		
APPROVED E Conditions of A	BY: Approval (if any):	:	TITLE			_DATE		

WELLBORE SCHEMATIC



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 490498

CONDITIONS

Operator:	OGRID:
RAYBAW Operating, LLC	330220
2626 Cole Avenue	Action Number:
Dallas, TX 75204	490498
	Action Type:
	[C-103] Sub. Workover (C-103R)

CONDITIONS

Crea	ted By	Condition	Condition Date
gco	ordero	None	8/7/2025