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Submit 3 Copies To Appropriate District Office	State of New Mexico		/ Form C-103		
District I	Energy, Minerals and Natural Resources		Revised March 25, 1999		
1625 N. French Dr., Hobbs, NM 88240 District II	ench Dr., Hobbs, NM 88240		WELL API NO.		
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		30 – 039 - 23858	of Longo	-
District III	1220 South St. Francis Dr.		5. Indicate Type STATE	FEE 🔀	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505		6. State Oil & Gas Lease No.		\dashv
1220 S. St. Francis Dr., Santa Fe, NM	,,,,,,		o. State Off & C	ias Lease 140.	
87505	TO AND DURONG ON WINY				_
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A		7. Lease Name of Janet B	Unit Agreement Nam	e:	
DIFFERENT RESERVOIR. USE "APPLICA			Janet B		1
PROPOSALS.)	483	A VED			
1. Type of Well:	123	1063			1
Oil Well Gas Well 2. Name of Operator	/// 3		0 W-11 N-	. ,,,,,,	
Benson-Montin-Greer Drilling Corp.	MAR 2	inna (C)	8. Well No.		1
3. Address of Operator		7 = 1	9. Pool name or V	Wildcat	-
4900 College Blvd. Farmington, NN	M 87402		Mesa Verde	Wildcat	
4. Well Location	The state of the s				\dashv
-			_		-
Unit Letter E : 1	850 feet from the N	line and9	90 feet fro	m theli	ine
		متعلط مال			-
Section 21	Township 25 N.	Range 2 W.	NMPM	County Rio Arrib	a
	10. Elevation (Show whether D. 7202' GL	R, RKB, RT, GR, etc.			
MERCHANGE STOCK AND ADMINISTRATION OF THE PROPERTY OF THE PROP		I-4 CNI-4' I			
	opropriate Box to Indicate N				
NOTICE OF INT		I .	SEQUENT RE		_
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRIL	LING OPNS.□	PLUG AND	
PULL OR ALTER CASING	MULTIPLE	CASING TEST AN	n П	ABANDONMENT	
	COMPLETION	CEMENT JOB			
OTHER: SQUEEZE PERFS	? *	OTHER:			_
					ᆜ
12. Describe proposed or completed starting any proposed work). SEE	operations. (Clearly state all pert	ment details, and giv	e pertinent dates, ii	ncluding estimated date	e of
recompilation.	ROLE 1103. For Muniple Com	pietions. Attach wei	noore diagram of p	roposed completion or	
iocompilation.					
Well is currently producing from	perforations in the Cliffhouse, Me	nefee, and Point Loc	kout.		
Objective is to test the Cliffhouse	and potentially squeeze the Cliffl	ouse perfs and produ	ace only from the N	Menefee and Point Loo	kout
perfs based on the results of the te	est.	•	•		
 MIRU. Pull rods, pump, 					
	d set between Menefee and Cliffh				
	Based on results of Cliffhouse swa	ibbing, execute either	r steps 4 – 6 or ster	7.	
4. Set CIBP @ 5285'; set c	ement retainer (a) 5248'.				
5. Squeeze the Cliffhouse p6. Drill out the cement retain	erfs at 5268, 5270, & 5272'.	and mumma and mlass	- Alex Managers and I	Datus T 1 st 1	
production.	ner and CIBP, rerun tubing, rods,	and pump, and place	e the Meneree and	Point Lookout back on	L
	oump and place the Cliffhouse, M	enefee and Point Lo	okout back on prod	luction	
, , , , , , , , , , , , , , , , , , ,	map map place are commonses, ivi	enerce, una 1 onic 20	okout ouck on proc	iuction.	
I hereby certify that the information ab	ove is true and complete to the be	est of my knowledge	and belief.		
SIGNATURE Pol Come	mm . 2	. <i></i>		2/2/-2	
SIGNATURE COME COME		ET. ENG.		DATE 3/3/63	_
Type or print name Josh Coos	EC		Telephone N	o. 505 3 2588	74
(This space for State use)					
	OEPUT	YOU & GAC MANNE	PM1	MAD	
APPPROVED BY Challe T	PODAL TITLE	Y OIL & GAS INSPEC	TOR, DIST. BE	MAR - 4 20	10.3
APPPROVED BY Charle T	Peru TITLE	Y OIL & GAS INSPEC	TOR, DIST. #3	MAR - 4 20 DATE - 4 20	103