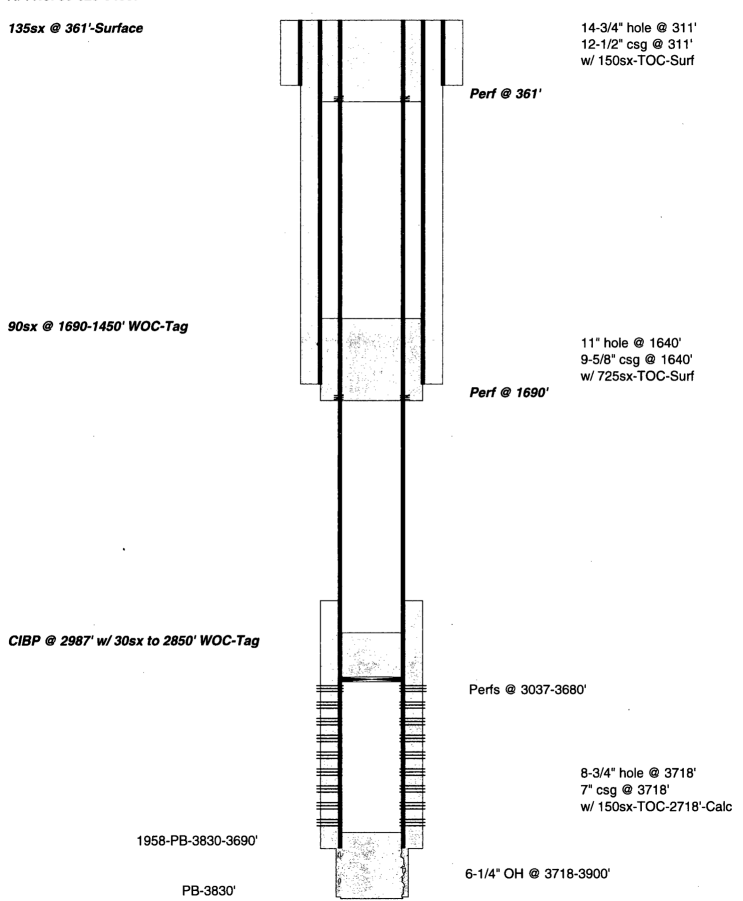
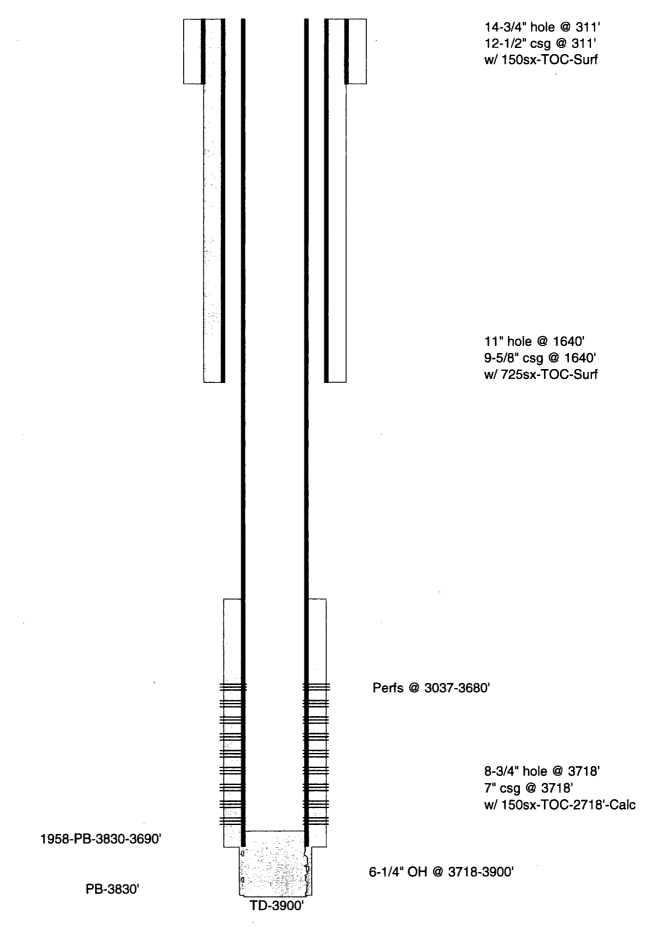
Office Office	o Appropriate District		te of New Mo			Form C-103
<u>District I</u> – (575)	393-6161	Energy, Mir	nerals and Nati	aral Resources		Revised July 18, 2013
	Dr., Hobbs, NM 88240	_		WELL API NO.		
	District II – (575) 748-1283 11 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION				30-025-04807	
District III – (505) 334-6178			220 South St. Francis Dr.		5. Indicate Type	
	000 Rio Brazos Rd., Aztec, NM 87410 istrict IV – (505) 476-3460 Santa Fe, 2007505				STATE	FEE V
<u>District IV</u> – (505		Sai	nta re,	7505 0 2019 AN 1 0 2019	6. State Oil & G	las Lease No.
87505	is Dr., Santa Fe, NM		٠,	MIU		
07303	SUNDRY NOTIC	CES AND REPOR	TS ON WELL	TAILED	7 Lease Name	or Unit Agreement Name
(DO NOT USE T	HIS FORM FOR PROPOS					
DIFFERENT RE	SERVOIR. USE "APPLIC	Felta	√ +			
PROPOSALS.)					8. Well Number	
1. Type of Well: Oil Well Gas Well Other						
2. Name of O	perator		9. OGRID Number			
OXY USA WTP LP					19246	
3. Address of Operator					10. Pool name or Wildcat	
P.O. Box 50250 Midland, TX 79710					Eumont Yutes TRan (PG)	
4. Well Locat	tion					
Unit 1	Letter:	660 feet from	m the Nort	$\frac{1}{1}$ line and $\frac{1}{1}$	980 feet fro	om the west line
Section			nip 215 R		NMPM	County Lea
Section	نان الله			R, RKB, RT, GR, etc.		County Ce 4
		11. Elevation (Sh	iow whether DR		<i>'</i>	· .
<u> </u>			30C) 1	L	
TEMPORARIL PULL OR ALT DOWNHOLE (CLOSED-LOC OTHER: 13. Descri of start propos	TER CASING COMMINGLE COMMI	PLUG AND ABAI CHANGE PLANS MULTIPLE COM eted operations. (0 rk). SEE RULE 19 ompletion.	NDON BANKS PL D Clearly state all 9.15.7.14 NMA	REMEDIAL WOR COMMENCE DRI CASING/CEMEN* OTHER: pertinent details, and	LLING OPNS. T JOB d give pertinent da	ALTERING CASING P AND A tes, including estimated date
See Attached Conditions of Approvate:	12-1/2" 50# csg @ 9-5/8" 40# csg @ 1 7" 24# csg @ 3718'	640' w/ 725sx, 11'	' hole, TOC-Surf		CUT WF	t off 3'belou evel nt to surp all
See Attached ditions of App	/ 24# C3g @ 3/10	W/ 1305X, 6-3/4	110le, 10C-2716	-Call	Strings	,, ,
1. RIH & set CIBP @ 2987' w/ 30sx cmt to 2850' WOC-Tag weld plate to Csg Tol						
S E	2. Perf @ 1690' sq.					4'dia 4'Tall
3. Perf @ 361', sqz 135sx cmt to surface above ground marker						
אַכּ		en plugs - Above g		ks will be utilized	Int TH Inc	ser theo
프 영					40.7 11 404	icc then
	 					
Spud ate:			Rig Release Da	ate:		
, <u>a</u>			8		***	
7.1	41 41	1	.1.4 4 41 1	4 C 1 1 1	11 1' 6	
I nereby certify	that the information a	bove is true and co	omplete to the b	est of my knowledge	e and belief.	
		1 1				
CICNIATUDE	1/2.12		TITLE C-	Dagulatam, Advisa	БАТ	E 1/6/19
SIGNATURE_	140/2	<u> </u>	_TITLE <u>Sr</u>	. Regulatory Adviso	r DAT	E MBILL
Tuma an arrive	oma David Stan	. 1	ــــــــــــــــــــــــــــــــــــــ	والمستعدد المشاملة)	NIC. 420 405 5717
1 ype or print na	ame <u>David Stewar</u>	<u>r</u> 1	E-mail address:	avia_stewart@	voxy.com PHO	NE: <u>432-685-5717</u>
Eom Chata III O	_1.					
For State Use O		-4				
A DDD OVED D	Y: Kerry F.	ortron-	TITLE Com	diama Ost.	in A	ATE 1-11-10
		- True	_IIILE	pliance Offi	UN IT DA	AIE / //
Conditions of A	Approval (if a 67):			• •		

OXY USA Inc. - Proposed Felton A #1 API No. 30-025-04807



OXY USA Inc. - Current Felton A #1 API No. 30-025-04807



GENERAL CONDITIONS OF APPROVAL:

- 1) Insure all bradenheads have been exposed, identified, and valves are operational prior to rigging up on well.
- 2) Contact the appropriate NMOCD District Office no later than 24 hours prior to moving in and rigging up.
- 3) A copy of the approved C103 intent to P&A should be distributed to the onsite company and plugging representatives. Approved procedures are good for a period of one year from approved date, unless otherwise specified on the C103 intent. Approvals past this date will require the submission and approval of a new C103 intent.
- 4) A company representative is required to be present to witness all operations including setting CIBP's, circulation of mud laden fluids, perforating, squeezing or spotting cement plugs, tags, or any other operations approved on the C103 intent to P&A. Company representative should contact the NMOCD and report all operations.
- 5) Any changes that may be required during plugging operations should be approved by the NMOCD before proceeding.
- 6) A closed loop system is to be used for all plugging operations. Contents of the steel pits to be hauled to a NMOCD permitted disposal facility.
- 7) Mud laden fluids must be placed between all cement plugs mixed at 25 sacks of salt gel per 100 barrels of brine.
- 8) All cement plugs will be 100' or 25 sacks cement, whichever is greater. Class 'C' cement will be used above 7500' and Class 'H' below 7500'. Plugs should be no more than 3000' apart
- 9) Site remediation due within one year of well plugging completion.