Submit 3 Copies To Appropriate District Office District I	Energy Minards and Natural Deservoir		Form C-103 May 27, 2004	
1625 N. French Dr., Hobbs, NM 88240 District II			WELL API NO. 30-025-02703	
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type of Lea	ase
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE	FEE 🛛
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	220 S. St. Francis Dr., Santa Fe, NM		6. State Oil & Gas Lea 85190	se No.
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			7. Lease Name or Unit Agreement Name W.M. Snyder 8. Well Number 1	
1. Type of Well: Oil Well Gas Well Other 2. Name of Operator Image: Comparison of Comp				
Marks & Garner Production Co. LTI	D. /		9. OGRID Numb 014070	
3. Address of Operator P.O. Box 1089 Hobbs, NM 88241	;		10. Pool name or Townsend Per	Wildcat / mo Upper Penn
4. Well Location				
Unit Letter <u>G</u> : <u>1980</u> feet from the <u>North</u> line and <u>1980</u> feet from the <u>East</u> line				
Section 35 Township 15S Range 35E NMPM County Lea 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 11. Elevation (Show whether DR, RKB, RT, GR, etc.)				
		6' DR		
Pit or Below-grade Tank Application	· Closure	#/ #	Taker Large A.C.W. ACTAC ACTAC	nen versieligen in den in die soon die ste die Needer versie die ste d
Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water				
Pit Liner Thickness: mil Below-Grade Tank: Volumebbls; Construction Material				
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
PERFORM REMEDIAL WORK	PLUG AND ABANDON CHANGE PLANS	REMEDIAL WOR	ILLING OPNS.	ERING CASING
OTHER:			Munder Manue	
13. Describe proposed or comple	ted operations. (Clearly state k). SEE RULE-1103: For Mu	all pertinent details, an	d give pertinent dates, inc ttach wellbore diagram of	luding estimated date
or recompletion.			in the second	I I STAFFEE
casing @ 9000'. Layed down unsucessful and attempted to	wner that this well had a CIBF a casing and attempted to acid drill out CIBP @ 10,200'. Try 8" DC and 400' of 2 7/8" tubin	wash San Andres for S to get back into casing	Salt Water disposal well. A g stub but was not sucessfi	Acid wash was ul. Twisted off 2 7/8"
MIRU. PU tubing and tag.	2-1-08		Recei	VEN
Spot 35 sxs cement on top of	5 1/2" casing stub. WOC and	tag:/ 2-2-08	•	-
Spot 35 sxs cement @ 4800'. WOC and tag @ 4700'. $\int \left[A^{-} \right] = O^{-} \delta$			MAR 17	
spot so sixs cement $(2750 \text{ BOS})_{1}$ $(4 \sim 6.8)$				
Spot 35 sxs cement @ 1750' TOS $\int \int \frac{1}{2} \frac{1}{4} \frac{1}{2} \frac$				
Spot 60' cement plug @ surface $12 - 8 - 68$ Set dryhole marker and clean location for innai inspection $12 - 8 - 68$ Forms, www.cmnrd.state.nm.us/ocd.				
I hereby certify that the information al grade tank has been/will be constructed or cl		e best of my knowledg	e and belief. I further certil	
SIGNATURE Junton W	UNTITLE	MANAG	<u>or</u> dat	E_1-15-2009
Type or print name Devin Garner For State Use Only	E-mail address:	R DBGRADUL	OR DAT	- 793-9358
APPROVED BY: Camp III K Conditions of Approval (If any):	TITLE TITLE	UISTRICT 1 8	JPERVISOR DAT	<u>E MAR 18</u> 2009
Conditions of Approval fit any).		,	A *	

•

.