Office	State of New Mo		Form C-103
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Nati	ural Resources	Revised March 25, 199 WELL API NO.
District II 811 South First, Artesia, NM 87210	OIL CONSERVATION	DIVISION	30-025-28484
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fra	ncis Dr.	5. Indicate Type of Lease
District IV 1220 S. St. Francis Dr., Santa Fe, NM 875	Santa Fe, NM 8	7505	STATE FEE 6. State Oil & Gas Lease No.
			LG 1631
DIFFERENT RESERVOIR. USE "APPL PROPOSALS.)	FICES AND REPORTS ON WELLS OSALS TO DRILL OR TO DEEPEN OR PL ICATION FOR PERMIT" (FORM C-101) FO	TIG BACK TO A	7. Lease Name or Unit Agreement Name: Lea UA State
1. Type of Well: Oil Well Gas Well	Other		
2. Name of Operator Marks and Garner Production LTD CO.		8. Well No.	
3. Address of Operator		9. Pool name or Wildcat	
POB 70 Lovi 4. Well Location	ngton NM 88260		Scharb Wölfcamp SE
Unit Letter J	2080 feet from the S	line and	feet from the line
Section 16	Township 19S R	ange 35E	NMPM Lea County
	10. Elevation (Show whether D		
II. Check	Appropriate Box to Indicate N		
PERFORM REMEDIAL WORK	NTENTION TO:	REMEDIAL WORK	SEQUENT REPORT OF:
TEMPORARILY ABANDON	CHANGE PLANS		•
PULL OR ALTER CASING		COMMENCE DRIL	ABANDONMENT
TOTAL CASING	J MULTIPLE COMPLETION	CASING TEST AN CEMENT JOB	
OTHER:		OTHER:	
of starting any proposed work	eted operations. (Clearly state all perc). SEE RULE 1103. For Multiple	rtinent details, and gi Completions: Attach	ive pertinent dates, including estimated date wellbore diagram of proposed completion
or recompilation.			
•			
1. Set CIBP	50' above perfs @ 1	0,911 & cap	w/ 35' cement
wait 24 h	rs & tag	0,911 & cap	w/ 35' cement
wait 24 h 2. Load hole	rs & tag w/ mud		w/ 35' cement
wait 24 h 2. Load hole 3. Set 100' 4. Shoot 5½"	rs & tag w/ mud plug @ 8326'wait casing @ 5826' & p	24 hrs & ta ull casing	g 35' cement
wait 24 h 2. Load hole 3. Set 100' 4. Shoot 5½" 5. Set 100'	rs & tag w/ mud plug @ 8326'wait casing @ 5826' & p plug-in & out- @ 58	24 hrs & ta ull casing 26'- wait 2	g 4 hrs tag
wait 24 h 2. Load hole 3. Set 100' 4. Shoot 5½" 5. Set 100' 6. Set 100'	rs & tag w/ mud plug @ 8326'wait casing @ 5826' & p plug-in & out- @ 58 plug @ 3326'wait	24 hrs & ta ull casing 26'- wait 2 24 hrs & ta	g 4 hrs to tag g DEC 2003
wait 24 h 2. Load hole 3. Set 100' 4. Shoot 5½" 5. Set 100' 6. Set 100' 7. Set 100'	rs & tag w/ mud plug @ 8326'wait casing @ 5826' & p plug-in & out- @ 58 plug @ 3326'wait plug TOS-1800'- wai	24 hrs & ta ull casing 26'- wait 2 24 hrs & ta t 24 hrs &	y 35' cement g 4 hrs tag 50 DEC 2003 tag tag 50 NEUL VED N
wait 24 h 2. Load hole 3. Set 100' 4. Shoot $5\frac{1}{2}$ " 5. Set 100' 6. Set 100' 7. Set 100' 8. Set 100'	rs & tag w/ mud plug @ 8326'wait casing @ 5826' & p plug-in & out- @ 58 plug @ 3326'wait plug TOS-1800'- wai plug @ surface-450'	24 hrs & ta ull casing 26'- wait 2 24 hrs & ta t 24 hrs & - wait 24 h	g 4 hrs & tag g tag T
wait 24 h 2. Load hole 3. Set 100' 4. Shoot $5\frac{1}{2}$ " 5. Set 100' 6. Set 100' 7. Set 100' 8. Set 100'	rs & tag w/ mud plug @ 8326'wait casing @ 5826' & p plug-in & out- @ 58 plug @ 3326'wait plug TOS-1800'- wai	24 hrs & ta ull casing 26'- wait 2 24 hrs & ta t 24 hrs & - wait 24 h	g 4 hrs & tag g tag T
wait 24 h 2. Load hole 3. Set 100' 4. Shoot 5½" 5. Set 100' 6. Set 100' 7. Set 100' 8. Set 100' 9. Set dry h	rs & tag w/ mud plug @ 8326'wait casing @ 5826' & p plug-in & out- @ 58 plug @ 3326'wait plug TOS-1800'- wai plug @ surface-450' ole marker w/ 10 sa	24 hrs & ta ull casing 26'- wait 2 24 hrs & ta t 24 hrs & - wait 24 h ck surface	g 4 hrs & tag g tag T
wait 24 h 2. Load hole 3. Set 100' 4. Shoot 5½" 5. Set 100' 6. Set 100' 7. Set 100' 8. Set 100' 9. Set dry h	rs & tag w/ mud plug @ 8326'wait casing @ 5826' & p plug-in & out- @ 58 plug @ 3326'wait plug TOS-1800'- wait plug @ surface-450' ole marker w/ 10 sa	24 hrs & ta ull casing 26'- wait 2 24 hrs & ta t 24 hrs & - wait 24 h ck surface best of my knowledg	4 hrs tag The second s
wait 24 h 2. Load hole 3. Set 100' 4. Shoot $5\frac{1}{2}$ " 5. Set 100' 6. Set 100' 7. Set 100' 8. Set 100' 9. Set dry h Thereby certify that the information of the set of	rs & tag w/ mud plug @ 8326'wait casing @ 5826' & p plug-in & out- @ 58 plug @ 3326'wait plug TOS-1800'- wai plug @ surface-450' ole marker w/ 10 sa	24 hrs & ta ull casing 26'- wait 2 24 hrs & ta t 24 hrs & - wait 24 h ck surface	4 hrs tag Grant Hobbs Plug Grant Hobbs G
wait 24 h 2. Load hole 3. Set 100' 4. Shoot $5\frac{1}{2}$ " 5. Set 100' 6. Set 100' 7. Set 100' 8. Set 100' 9. Set dry h Thereby certify that the information SIGNATURE Type or print name Link EL	rs & tag w/ mud plug @ 8326'wait casing @ 5826' & p plug-in & out- @ 58 plug @ 3326'wait plug TOS-1800'- wai plug @ surface-450' ole marker w/ 10 sa	24 hrs & ta ull casing 26'- wait 2 24 hrs & ta t 24 hrs & - wait 24 h ck surface best of my knowledg	g 4 hrs 50 tag g tag rs & DEC 2003 Plug Hobbs plug ge and belief. DATE 12-11-2003
wait 24 h 2. Load hole 3. Set 100' 4. Shoot 5½" 5. Set 100' 6. Set 100' 7. Set 100' 8. Set 100' 9. Set dry h Type or print name Link EL (This space for State use)	rs & tag w/ mud plug @ 8326'wait casing @ 5826' & p plug-in & out- @ 58 plug @ 3326'wait plug TOS-1800'- wai plug @ surface-450' ole marker w/ 10 sa	24 hrs & ta ull casing 26'- wait 2 24 hrs & ta t 24 hrs & - wait 24 h ck surface best of my knowledg	g 4 hrs 50 tag g tag rs & DEC 2003 Plug Hobbs plug ge and belief. DATE 12-11-2003
wait 24 h 2. Load hole 3. Set 100' 4. Shoot 5½" 5. Set 100' 6. Set 100' 7. Set 100' 8. Set 100' 9. Set dry h Thereby certify that the information Type or print name Link EL (This space for State use) APPPROVED BY	rs & tag w/ mud plug @ 8326'wait casing @ 5826' & p plug-in & out- @ 58 plug @ 3326'wait plug TOS-1800'- wai plug @ surface-450' ole marker w/ 10 sa	24 hrs & ta ull casing 26'- wait 2 24 hrs & ta t 24 hrs & - wait 24 h ck surface best of my knowledg	g 4 hrs tag g tag Tag Hobbs plug Telephone No505 396 532
wait 24 h 2. Load hole 3. Set 100' 4. Shoot 5½" 5. Set 100' 6. Set 100' 7. Set 100' 8. Set 100' 9. Set dry h Type or print name Link EL (This space for State use)	rs & tag w/ mud plug @ 8326'wait casing @ 5826' & p plug-in & out- @ 58 plug @ 3326'wait plug TOS-1800'- wai plug @ surface-450' ole marker w/ 10 sa	24 hrs & ta ull casing 26'- wait 2 24 hrs & ta t 24 hrs & - wait 24 h ck surface best of my knowledg Member-Part REPRESENTATIVE	4 hrs tag Tag Tag Tag Tag Tag Tag Tag
wait 24 h 2. Load hole 3. Set 100' 4. Shoot 5½" 5. Set 100' 6. Set 100' 7. Set 100' 8. Set 100' 9. Set dry h Thereby certify that the information Type or print name Link EL (This space for State use) APPPROVED BY	rs & tag w/ mud plug @ 8326'wait casing @ 5826' & p plug-in & out- @ 58 plug @ 3326'wait plug TOS-1800'- wai plug @ surface-450' ole marker w/ 10 sa	24 hrs & ta ull casing 26'- wait 2 24 hrs & ta t 24 hrs & - wait 24 h ck surface best of my knowledg Member-Part REPRESENTATIVE	4 hrs tag Tag Tolophone No505 396 532 DATE