			SAL SAL	DE DOX	CONS. COMMISSION 1980 88940
• • •			AND SALAS	NORS, N	1980 New Mexico 88240
			1	\mathcal{I}	FORM APPROVED
3160-5		ed states			Budget Bureau No. 1004-0135
1990)	DEPARTMENT				Expires: March 31, 1993
	BUREAU OF L	and manage	Ment «	8. El	5. Lease Designation and Serial No.
_				1995	NM-052
S	UNDRY NOTICES A	and reports	ONWELLS		6. If Indian, Allonee or Tribe Name
not use this form	for proposals to dril	l or to deepen o	or reentry to a dif	ierent reservoir.	17/2
Use	"APPLICATION FOR	PERMIT-" TOP	such proposais		N/A
	SUBMIT	IN TRIPLICAT		C. X. Share and a start of the	7. If Unit or CA, Agreement Designation
Type of Well					N/A
	n '				8. Well Name and No.
Name of Operator	Other •	· · · · · · · · · · · · · · · · · · ·			Mallon 35 Fed. No. 2
Mallon Oil Con	many		4		9. API Well No.
	• •				30-025-32984
Address and Telephone No.		00000	505 005 /	506	10. Field and Pool, or Exploratory Area
P.O. Box 3256, Carlsbad, NM 88220 505-885-4596					NE Lea Delaware/Bone Spi
-		•			11. County or Parish, Suite
	660' FWL (SW NV	V) Unit E			
Sec. 35, T19S	-R34E				Tan Country New Yord
·····					Lea County, New Mexico
CHECK A	PPROPRIATE BOX	(s) TO INDICA	TE NATURE OF	NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF S	SUBMISSION		· · · · · · · · · · · · · · · · · · ·	TYPE OF ACTIO	N
Notice of	Intent		Abandonment	;	Change of Plans
			Recompletion	1	New Construction
Subseque	ant Report		Piugging Back		Non-Routine Fracturing
CD Subjective	an reput		Casing Repair		Water Shut-Off
					Conversion to Injection
Final Abandonment Notice			Altering Casing		
			1	'	
				urface Casing	(Note: Report results of multiple completion on Well
			Plug 8	Abandonment	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
3. Describe Proposed or Ca	mpleted Operations (Clearly state	s all pertinent details, an	Plug &	Abandonment	(Note: Report results of multiple completion on Well
give subsurface loca	ations and measured and true ve	rtical depths for all may	Plug & d give pertinent dates, incl rkers and zones pertinent	Abandonment uding estimated date of su o this work.)*	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) urding any proposed work. If well is directionally drille
give subsurface local Spud date	stions and measured and true ve 9/01/95. Drille	rtical depths for all may ad 14-3/4" h	Plug & d give periment dates, incl rkers and zones periment tole to 1500.	Abandonment uding estimated date of su o this work.)* Ran 9-5/8"	(Note: Report results of multiple completion on Well Completion of Recompletion Report and Log form.) inding any proposed work. If well is directionally drille casing, set at 1500°.
çive subsurface loca Spud date Cemented w	ations and measured and true ve 9/01/95. Drille vith 700 sacks Pa	rial depts for all ma ed 14-3/4" h acesetter Li	Plug & d give periment dates, incl rivers and zones periment tole to 1500' te followed h	Abandonment uding estimated date of su o this work.)* Ran 9-5/8" by 200 sacks	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Irring any proposed work. If well is directionally drille Casing, set at 1500'. Class C CaCl2.
çive subsurface loca Spud date Cemented w	ations and measured and true ve 9/01/95. Drille vith 700 sacks Pa	rial depts for all ma ed 14-3/4" h acesetter Li	Plug & d give periment dates, incl rivers and zones periment tole to 1500' te followed h	Abandonment uding estimated date of su o this work.)* Ran 9-5/8" by 200 sacks	(Note: Report results of multiple completion on Well Completion of Recompletion Report and Log form.) inding any proposed work. If well is directionally drille casing, set at 1500°.
şive subsurface loca Spud date Cemented w Circulated	ations and measured and true ve 9/01/95. Drille vith 700 sacks Pa	rded depts for all may ad 14-3/4" h acesetter Li rface. Plug	Plug & d give periment dates, incl rivers and zones periment tole to 1500' te followed h	Abandonment uding estimated date of su o this work.)* Ran 9-5/8" by 200 sacks	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Irring any proposed work. If well is directionally drille Casing, set at 1500'. Class C CaCl2.
şive subsurface loca Spud date Cemented w Circulated	ations and measured and true ve 9/01/95. Drille with 700 sacks Pa 1 85 sacks to su le from 1500' to	nial depuis for all ma ad 14-3/4" h acesetter Li rface. Plug 8300'.	Plug & d give periment dates, incl there and zones periment tole to 1500°. te followed h down at 11:2	Abandonment uding estimated date of su o this work.)* Ran 9-5/8" by 200 sacks .5 pm 9/09/95	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) inding any proposed work. If well is directionally drille casing, set at 1500'. Class C CaCl2. . 9/09/95: drilled
give subsurface loca Spud date Cemented w Circulated 8-3/4" hol	ations and measured and true ve 9/01/95. Drille with 700 sacks Pa 1 85 sacks to su le from 1500' to	nial depuis for all ma ad 14-3/4" h acesetter Li rface. Plug 8300'.	Plug & d give periment dates, incl there and zones periment tole to 1500°. te followed h down at 11:2	Abandonment uding estimated date of su o this work.)* Ran 9-5/8" by 200 sacks .5 pm 9/09/95	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Irring any proposed work. If well is directionally drille Casing, set at 1500'. Class C CaCl2.
şive subsurface loca Spud date Cemented w Circulated 8-3/4" hol 9/27/95 (1	ations and measured and true ve 9/01/95. Drille with 700 sacks Pa 1 85 sacks to su le from 1500' to	nded deputs for all may ad 14-3/4" h acesetter Li rface. Plug 8300'. ived verbal	Plug & d give periment dates, incl there and zones periment tole to 1500° te followed h down at 11:2 permission f:	Abandonment uding estimated date of su o this work.)* Ran 9-5/8" by 200 sacks .5 pm 9/09/95	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) inding any proposed work. If well is directionally drille casing, set at 1500'. Class C CaCl2. . 9/09/95: drilled
<pre>sive subsurface loca Spud date Cemented w Circulated 8-3/4" hol 9/27/95 (1 Carlsbad t</pre>	ations and measured and true ve 9/01/95. Drille with 700 sacks Pa 1 85 sacks to su Le from 1500' to 11:45 pm): Rece to plug and aban	nded deputs for all may ad 14-3/4" h acesetter Li rface. Plug 8300'. ived verbal	Plug & d give periment dates, incl there and zones periment tole to 1500° te followed h down at 11:2 permission f:	Abandonment uding estimated date of su o this work.)* Ran 9-5/8" by 200 sacks .5 pm 9/09/95	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) inding any proposed work. If well is directionally drille casing, set at 1500'. Class C CaCl2. . 9/09/95: drilled
<pre>sive subsurface loca Spud date Cemented w Circulated 8-3/4" hol 9/27/95 (1 Carlsbad t 35 s</pre>	ations and measured and two we 9/01/95. Drille with 700 sacks Pa 1 85 sacks to sur Le from 1500' to L1:45 pm): Rece to plug and aban sacks C 6	nial deputs for all may ad 14-3/4" h acesetter Li rface. Plug 8300'. ived verbal don as follo	Plug & d give periment dates, incl there and zones periment tole to 1500° te followed h down at 11:2 permission f:	Abandonment uding estimated date of su o this work.)* Ran 9-5/8" by 200 sacks .5 pm 9/09/95	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Indag any proposed work. If well is directionally drille Casing, set at 1500 ⁺ . Class C CaCl2. . 9/09/95: drilled Shaw with the BLM in
<pre>sive subsurface loca Spud date Cemented w Circulated 8-3/4" hol 9/27/95 (1 Carlsbad t 35 s 35 s</pre>	adons and measured and use ve 9/01/95. Drille with 700 sacks Pa 1 85 sacks to su le from 1500' to 11:45 pm): Rece to plug and aban sacks C 6 sacks C 5	nded deputs for all may ad 14-3/4" h acesetter Li rface. Plug 8300'. ived verbal don as follo 383'-6283' 986'-5886'	Plug & d give periment dates, incl there and zones periment tole to 1500° te followed h down at 11:2 permission f:	Abandonment uding estimated date of su o this work.)* Ran 9-5/8" by 200 sacks .5 pm 9/09/95	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) inding any proposed work. If well is directionally drille casing, set at 1500'. Class C CaCl2. . 9/09/95: drilled
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<pre>give subsurface loca Spud date Cemented w Circulated 8-3/4" hol 9/27/95 (1 Carlsbad t 35 g 35 g 35 g 55 g</pre>	autons and measured and use we 9/01/95. Drille with 700 sacks Pa 1 85 sacks to su Le from 1500' to L1:45 pm): Rece to plug and aban sacks C 6 sacks C 5 sacks C 5 sacks C 5	nded deputs for all may ad 14-3/4" h acesetter Li rface. Plug 8300'. ived verbal don as follo 383'-6283' 986'-5886' 603'-5503' 144'-5044'	Plug & d give periment dates, incl there and zones periment tole to 1500°. te followed h down at 11:2 permission f: pws:	Abandonment uding estimated date of su o this work.)* Ran 9-5/8" by 200 sacks .5 pm 9/09/95	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) wring any proposed work. If well is directionally drilled casing, set at 1500 ⁴ . Class C CaCl2. 9/09/95: drilled Shaw with the BLM in ACCEPTED FOR RECORD
<pre>sive subsurface loca Spud date Cemented w Circulated 8-3/4" hol 9/27/95 (1 Carlsbad t 35 s 35 s 35 s 155</pre>	autons and measured and use we 9/01/95. Drille with 700 sacks Par 1 85 sacks to sur Le from 1500' to 11:45 pm): Rece to plug and aban sacks C 6 sacks C 5 sacks C 5 sacks C 5 sacks C 5	nucl deputs for all may ad 14-3/4" h accesetter Li rface. Plug 8300'. ived verbal don as follo 383'-6283' 986'-5886' 603'-5503' 144'-5044' 881'-4466'	Plug & d give periment dates, incl there and zones periment tole to 1500°. te followed h down at 11:2 permission f: pws:	Abandonment uding estimated date of su o this work.)* Ran 9-5/8" by 200 sacks .5 pm 9/09/95	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) rulng any proposed work. If well is directionally drille casing, set at 1500 ⁺ . Class C CaCl2. . 9/09/95: drilled Shaw with the BLM in ACCEPTED FOR RECORD 9 1995
<pre>sive subsurface loca Spud date Cemented w Circulated 8-3/4" hol 9/27/95 (1 Carlsbad t 35 s 35 s 35 s 155 s 80 s</pre>	autons and measured and use we 9/01/95. Drille with 700 sacks Par 1 85 sacks to sur Le from 1500' to 11:45 pm): Rece to plug and aban sacks C 6 sacks C 5 sacks C 5 sacks C 5 sacks C 4 sacks C 3	nucl deputs for all may ad 14-3/4" h accesetter Li rface. Plug 8300'. ived verbal don as follo 383'-6283' 986'-5886' 603'-5503' 144'-5044' 881'-4466' 400'-3300'	Plug & d give periment dates, incl there and zones periment tole to 1500°. te followed h down at 11:: permission f: DWS:	Abandonment dding estimated date of su o this work.)* Ran 9-5/8" by 200 sacks 5 pm 9/09/95 com Shannon S	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) rulng any proposed work. If well is directionally drille Cassing, set at 1500'. Class C CaCl2. . 9/09/95: drilled Shaw with the BLM in ACCEPTED FOR RECORD 9 1995 435
<pre>sive subsurface loca Spud date Cemented w Circulated 8-3/4" hol 9/27/95 (1 Carlsbad t 35 s 35 s 35 s 155 80 s 40 s</pre>	adons and measured and use we 9/01/95. Drille with 700 sacks Pa 1 85 sacks to su le from 1500' to 11:45 pm): Rece to plug and aban sacks C 5 sacks C 5 sacks C 5 sacks C 5 sacks C 4 sacks C 3 sacks C 3	nucl deputs for all may ad 14-3/4" h accesetter Li rface. Plug 8300'. ived verbal don as follo 383'-6283' 986'-5886' 603'-5503' 144'-5044' 881'-4466' 400'-3300' 550'-1450'	Plug & d give periment dates, incl there and zones periment tole to 1500° te followed h down at 11:2 permission f: DWS: 9-5/8"	Abandonment wing estimated date of su o this work.)* Ran 9-5/8" by 200 sacks 5 pm 9/09/95 com Shannon S shoe and tag	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) wring any proposed work. If well is directionally drille casing, set at 1500'. Class C CaCl2. . 9/09/95: drilled Shaw with the BLM in ACCEPTED FOR RECORD 9 1995 at 1439' 435
<pre>sive subsurface loca Spud date Cemented w Circulated 8-3/4" hol 9/27/95 (1 Carlsbad t 35 s 35 s 35 s 155 80 s 40 s</pre>	autons and measured and two we 9/01/95. Drille with 700 sacks Par 1 85 sacks to sur Le from 1500' to 11:45 pm): Rece to plug and aban sacks C 6 sacks C 5 sacks C 5 sacks C 5 sacks C 4 sacks C 3 sacks C 1	nucl deputs for all may ad 14-3/4" h accesetter Li rface. Plug 8300'. ived verbal don as follo 383'-6283' 986'-5886' 603'-5503' 144'-5044' 881'-4466' 400'-3300'	Plug & d give periment dates, incl there and zones periment tole to 1500°. te followed h down at 11:: permission f: DWS:	Abandonment wing estimated date of su o this work.)* Ran 9-5/8" by 200 sacks 5 pm 9/09/95 com Shannon S shoe and tag	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) rulng any proposed work. If well is directionally drille Cassing, set at 1500'. Class C CaCl2. . 9/09/95: drilled Shaw with the BLM in ACCEPTED FOR RECORD 9 1995 435
<pre>sive subsurface loca Spud date Cemented w Circulated 8-3/4" hol 9/27/95 (1 Carlsbad t 35 s 35 s 35 s 155 80 s 40 s 20 s</pre>	ations and measured and two we 9/01/95. Drille with 700 sacks Pa 85 sacks to su le from 1500' to 11:45 pm): Rece to plug and aban sacks C 6 sacks C 5 sacks C 5 sacks C 5 sacks C 4 sacks C 1 sacks C 1 sacks C 2	nucl deputs for all may ad 14-3/4" h acesetter Li rface. Plug 8300'. ived verbal don as follo 383'-6283' 986'-5886' 603'-5503' 144'-5044' 881'-4466' 400'-3300' 550'-1450' 0'-0'	Plug & d give periment dates, incl there and zones periment tole to 1500' te followed h down at 11:: permission f: pws: 9-5/8" Surface	Abandonment wing estimated date of su o this work.)* Ran 9-5/8" by 200 sacks 5 pm 9/09/95 com Shannon S shoe and tag casing	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) rulng any proposed work. If well is directionally drille Cassing, set at 1500 ⁺ . Class C CaCl2. . 9/09/95: drilled Shaw with the BLM in ACCEPTED FOR RECORD 9 1995 at 1439 ⁺ 535 CARLSBAD, NEW MEXICO
<pre>sive subsurface loca Spud date Cemented w Circulated 8-3/4" hol 9/27/95 (1 Carlsbad t 35 s 35 s 35 s 155 80 s 40 s 20 s</pre>	ations and measured and two we 9/01/95. Drille with 700 sacks Par 1 85 sacks to sur Le from 1500' to L1:45 pm): Rece to plug and aban sacks C 6 sacks C 5 sacks C 5 sacks C 5 sacks C 4 sacks C 3 sacks C 1 sacks C 2 " casing off 3'	nucl deputs for all may ad 14-3/4" h acesetter Li rface. Plug 8300'. ived verbal don as follo 383'-6283' 986'-5886' 603'-5503' 144'-5044' 881'-4466' 400'-3300' 550'-1450' 0'-0'	Plug & d give periment dates, incl there and zones periment tole to 1500' te followed h down at 11:: permission f: pws: 9-5/8" Surface	Abandonment wing estimated date of su o this work.)* Ran 9-5/8" by 200 sacks 5 pm 9/09/95 com Shannon S shoe and tag casing	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) wring any proposed work. If well is directionally drille casing, set at 1500'. Class C CaCl2. . 9/09/95: drilled Shaw with the BLM in ACCEPTED FOR RECORD 9 1995 at 1439' 435
<pre>give subsurface loca Spud date Cemented w Circulated 8-3/4" hol 9/27/95 (1 Carlsbad t 35 s 35 s 35 s 155 80 s 40 s 20 s Cut 9-5/8" cas</pre>	ations and measured and two we 9/01/95. Drille with 700 sacks Par 1 85 sacks to sur le from 1500' to 11:45 pm): Rece to plug and aban sacks C 6 sacks C 5 sacks C 5 sacks C 5 sacks C 5 sacks C 4 sacks C 3 sacks C 1 sacks C 1 sacks C 2 " casing off 3'	nucl deputs for all may ad 14-3/4" h accesetter Li rface. Plug 8300'. ived verbal don as follo 383'-6283' 986'-5886' 603'-5503' 144'-5044' 881'-4466' 400'-3300' 550'-1450' 0'-0' below the su	Plug & d give periment dates, incl there and zones periment tole to 1500' te followed h down at 11:: permission f: pws: 9-5/8" Surface	Abandonment wing estimated date of su o this work.)* Ran 9-5/8" by 200 sacks 5 pm 9/09/95 com Shannon S shoe and tag casing	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) rulng any proposed work. If well is directionally drille Cassing, set at 1500 ⁺ . Class C CaCl2. . 9/09/95: drilled Shaw with the BLM in ACCEPTED FOR RECORD 9 1995 at 1439 ⁺ 535 CARLSBAD, NEW MEXICO
<pre>give subsurface loca Spud date Cemented w Circulated 8-3/4" hol 9/27/95 (1 Carlsbad t 35 s 35 s 35 s 155 80 s 40 s 20 s Cut 9-5/8" cas</pre>	ations and measured and two we 9/01/95. Drille with 700 sacks Par 1 85 sacks to sur Le from 1500' to L1:45 pm): Rece to plug and aban sacks C 6 sacks C 5 sacks C 5 sacks C 5 sacks C 4 sacks C 3 sacks C 1 sacks C 2 " casing off 3'	nucl depus for all may ad 14-3/4" h accesetter Li rface. Plug 8300'. ived verbal don as follo 383'-6283' 986'-5886' 603'-5503' 144'-5044' 881'-4466' 400'-3300' 550'-1450' 0'-0' below the su	Plug & d give periment dates, incl there and zones periment tole to 1500°. te followed h g down at 11:: permission f: pws: 9-5/8" Surface and pl	Abandonment wing estimated date of su o this work.)* Ran 9-5/8" by 200 sacks 5 pm 9/09/95 com Shannon S shoe and tag casing aced a well i	(Note: Report results of multiple completion of Well Completion or Recompletion Report and Log form.) rulng any proposed work. If well is directionally drille Cassing, set at 1500'. Class C CaCl2. . 9/09/95: drilled Shaw with the BLM in ACCEPTED FOR RECORD 9 1995 at 1439' 535 CARLSBAD, NEW MEXICO Identification plate on
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IRan Instruction on M