to Appropriate District Office	State of New Mexico Ene. 67, Minerals and Natural Resources Department		Form C-103 Revised 1-1-89
DISTRICT I	OIL CONSERVATI	ON DIVISION	WELL API NO.
P.O. Box 1980, Hobba, NM 88240 P.O. Box 2088		30 025 27593	
DISTRICT II P.O. Drawer DD, Artesia, NM 88210 DISTRICT III 1000 Rio Brazos Rd., Azlec, NM 87410		5. Indicate Type of Lease STATE FEE	
		6. State Oil & Gas Lease No. 19074	
SUNDRY N	OTICES AND REPORTS ON WE	LLS	
DIFFERENT RE	PROPOSALS TO DRILL OR TO DEEPE SERVOIR. USE "APPLICATION FOR PI M C-101) FOR SUCH PROPOSALS.)		7. Lease Name or Unit Agreement Name
1. Type of Well: OIL CAS WELL X WELL			Consolidated "A" State
		8. Well No.	
Barbara Fasken 3. Address of Operator		9. Pool name or Wildcat	
•	1900; Midland, TX 79701		Midway (Devonian)
4. Well Location			
Unit Letter ;	1650 Feet From TheEast	Line and990	Feet From The South Line
Section 8			NMPM Lea County
	10. Elevation (Show whethe	r DF, RKB, RT, GR, etc.) 779 ¹	<i></i>
		····	
	ck Appropriate Box to Indicate		-
		508	
		REMEDIAL WORK	
	CHANGE PLANS		GOPNS. DE PLUG AND ABANDONMENT
]	CASING TEST AND C	
OTHER:		OTHER:	
12. Describe Proposed or Completed O work) SEE RULE 1103.	Perations (Clearly state all pertinent details,	and give pertinent dates, inclu	ding estimated date of starting any proposed
8800 fee 5-24-94 - Jet cut	lug with 25 sacks cement t. Set 25 sack plug @ 63 5-1/2" casing @ 4002 fee	00 feet. Set 25 t. Not free. S	sack plug @ 4500 feet. pot 20 sack plug @ 4032 feet.
			ng 6 3360 foot Pulled caring
	sack plug @ 3410 feet.		ng @ 3360 feet. Pulled casing. et. Spot 40 sacks @ 2000 feet.
5-25-94 - Spot 35 s			ng @ 3360 feet. Pulled casing. et. Spot 40 sacks @ 2000 feet.
5-25-94 - Spot 35 s Spot 10 s 5-26-94 - Cut off v	sacks @ surface.	Tagged @ 3224 fe	
5-25-94 - Spot 35 s Spot 10 s 5-26-94 - Cut off v	sacks @ surface. well head. Weld a dry h	Tagged @ 3224 fe	et. Spot 40 sacks @ 2000 feet.
5-25-94 - Spot 35 s Spot 10 s 5-26-94 - Cut off v	sacks @ surface. well head. Weld a dry h	Tagged @ 3224 fe	et. Spot 40 sacks @ 2000 feet.
5-25-94 - Spot 35 s Spot 10 s 5-26-94 - Cut off v Services	sacks @ surface. well head. Weld a dry h	Tagged @ 3224 fe	et. Spot 40 sacks @ 2000 feet.
5-25-94 - Spot 35 s Spot 10 s 5-26-94 - Cut off v Services	sacks @ surface. well head. Weld a dry h . All cement Class C.	Tagged @ 3224 fe	et. Spot 40 sacks @ 2000 feet.
5-25-94 - Spot 35 s Spot 10 s 5-26-94 - Cut off v Services	sacks @ surface. well head. Weld a dry h . All cement Class C.	Tagged @ 3224 fe ole marker. Wor	et. Spot 40 sacks @ 2000 feet. k performed by Triple "N"
5-25-94 - Spot 35 s Spot 10 s 5-26-94 - Cut off v Services	sacks @ surface. well head. Weld a dry h . All cement Class C. is true and complete to the best of my knowledge a . Newman	Tagged @ 3224 fe ole marker. Wor	et. Spot 40 sacks @ 2000 feet. k performed by Triple "N"
5-25-94 - Spot 35 s Spot 10 s 5-26-94 - Cut off v Services	sacks @ surface. well head. Weld a dry h . All cement Class C. is true and complete to the best of my knowledge a . Newman	Tagged @ 3224 fe ole marker. Wor ^{114 belief.} The <u>Agent</u>	et. Spot 40 sacks @ 2000 feet. k performed by Triple "N"

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