Submit 3 Copies To Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources	Form C-
District I 1625 N. French Dr., Hobbs, NM 87240	OIL CONSERVATION DIVISION	Revised March 25, WELL API NO.
District II 811 South First, Artesia, NM 87210	2040 South Pacheco	30-025-28826
District III	Santa Fe, NM 87505	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 District IV		STATE X FEE
2040 South Pacheco, Santa Fe, NM 87505		6. State Oil & Gas Lease No.
SUNDRY NOTIC	ES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Na
DIFFERENT RESERVOIR. USE "APPLICA	LS TO DRILL OR TO DEEPEN OR PLUG BACK TO A TION FOR PERMIT" (FORM C-101) FOR SUCH	
PROPOSALS.) 1. Type of Well:	(orange for) tok socia	Superior State
Oil Well X Gas Well	Other	
2. Name of Operator	Guioi	8. Well No.
Fasken	Oil and Ranch, Ltd.	2
3. Address of Operator		9. Pool name or Wildcat
303 W. Wall Ave., St 4. Well Location	uite 1800, Midland, TX 79701-5116	Morton Wolfcamp
Wen Docation		910
Unit Letter L:	1980 feet from the South line and	•
Section 7		
	Township 15S Range 35E 10. Elevation (Show whether DR, RKB, RT, GR, et	NMPM Lea County
	GL 4045'	
11. Check App	propriate Box to Indicate Nature of Notice,	Report or Other Data
NOTICE OF INTE	ENTION TO: SUB	SEQUENT REPORT OF:
		ALTERING CASING
TEMPORARILY ABANDON [X]	CHANGE PLANS COMMENCE DR	
PULL OR ALTER CASING	MULTIPLE CASING TEST A	ABANDONMENT
	COMPLETION []CEMENT JOB	
· 		
OTHER:	OTHER:	
2. Describe proposed or completed	operations. (Clearly state all pertinent details, and g	vive pertinent detection including
proposed work).	EE RULE 1103. For Multiple Completions: Attack	h wellbore diagram of proposed completion
		c rpood complete
Proposed TA procedure (Plan to be	egin on or about 11/20/00):	
 RU wireline and packoff. 		
RIW w/gauge ring to 10,3	300'; POW.	
3) RIW w/5-1/2" CIBP on wi	reline to 10,280'. Set CIBP, POW	
	reline to 10,280'. Set CIBP. POW.	
4) RIW w/dump bailer and o	reline to 10,280'. Set CIBP. POW. dump 20' cement on top of CIBP.	
4) RIW w/dump bailer and c5) W/wireline, tag cement.	dump 20' cement on top of CIBP.	
4) RIW w/dump bailer and c5) W/wireline, tag cement.		
4) RIW w/dump bailer and c5) W/wireline, tag cement.6) Pressure test casing to 5	dump 20' cement on top of CIBP. 00 psi. Run 30 minute chart.	
4) RIW w/dump bailer and c5) W/wireline, tag cement.6) Pressure test casing to 5	dump 20' cement on top of CIBP.	ge and belief.
4) RIW w/dump bailer and c5) W/wireline, tag cement.6) Pressure test casing to 5	dump 20' cement on top of CIBP. 00 psi. Run 30 minute chart. ove is true and complete to the best of my knowleds	
 4) RIW w/dump bailer and of 5) W/wireline, tag cement. 6) Pressure test casing to 5 hereby certify that the information ab IGNATURE Tuni Au 	dump 20' cement on top of CIBP. 00 psi. Run 30 minute chart. ove is true and complete to the best of my knowleds TITLE Petroleum Engine	
 4) RIW w/dump bailer and of 5) W/wireline, tag cement. 6) Pressure test casing to 5 hereby certify that the information about IGNATURE Trans. As we have the properties of the properti	dump 20' cement on top of CIBP. 00 psi. Run 30 minute chart. ove is true and complete to the best of my knowleds TITLE Petroleum Engine	erDATE10/13/00
 4) RIW w/dump bailer and of 5) W/wireline, tag cement. 6) Pressure test casing to 5 hereby certify that the information ab IGNATURE Tuni Au 	dump 20' cement on top of CIBP. 00 psi. Run 30 minute chart. ove is true and complete to the best of my knowleds TITLE Petroleum Engine	
 4) RIW w/dump bailer and of 5) W/wireline, tag cement. 6) Pressure test casing to 5 hereby certify that the information about IGNATURE Trans. As we have the properties of the properti	dump 20' cement on top of CIBP. 00 psi. Run 30 minute chart. ove is true and complete to the best of my knowleds TITLE_Petroleum Engine	erDATE10/13/00