13. Describe proposed or completed of starting any proposed work). or recompletion. Proposed work according to NMOCD-appropriate and lateral extent of impact by drinecessary. The HYDRUS1D model will be quality at this site. A remedy will be devitanks will be erected 300 ft west of the curallow 48 hours notice to NMOCD. Depth to groundwater is 33 ft. The NMOCD Site Assessment Score for Mocon in the NMOCD Site Assessment S	operations. (Clearly SEE RULE 1103. For proved RBCA workplilling and obtaining state to employed to evaluate the based on these restricted treatment redwood tanks. M-5 = 20.	lan submi amples fro ate the po- sults. Dr All majo	e Completions: An atted by R. T. Hicks om the boreholes a stential of any impailling will be condur events including	s Consultants of and converting the act in the vadose acted on Novemboring and analysis aco.net	Albuquerque: De boreholes to me zone to impair general and will be good	delineate onitor wells as groundwater olacement relinated to
13. Describe proposed or completed of starting any proposed work). or recompletion. Proposed work according to NMOCD-appropriate and lateral extent of impact by dri necessary. The HYDRUS1D model will be quality at this site. A remedy will be devitanks will be erected 300 ft west of the curallow 48 hours notice to NMOCD. Depth to groundwater is 33 ft. The NMOCD Site Assessment Score for Mocord in the NMOCD Site Assessment Score for	operations. (Clearly SEE RULE 1103. For proved RBCA workplilling and obtaining state to employed to evaluate the based on these restricted treatment redwood tanks. M-5 = 20.	state all por Multiple lan subminamples froate the posults. Dr. All major	ertinent details, and e Completions: An eted by R. T. Hicks om the boreholes a stential of any impailling will be conducted as a stential of any impailling will be conducted as a stential of any impailling will be conducted as a stential of any impailling will be conducted as a stential of any impailling will be conducted as a stential of any impairment of any impairmen	s Consultants of and converting the act in the vadose acted on Novemboring and analysis are and belief.	Albuquerque: Date boreholes to me zone to impair garant will be considered by the constant of	estimated date ed completion delineate onitor wells as groundwater placement redinated to
13. Describe proposed or completed of starting any proposed work). or recompletion. Proposed work according to NMOCD-appropriate and lateral extent of impact by drinecessary. The HYDRUS1D model will liquality at this site. A remedy will be devitanks will be erected 300 ft west of the cut allow 48 hours notice to NMOCD. Depth to groundwater is 33 ft. The NMOCD Site Assessment Score for Interest of the cut allowed the cut all	operations. (Clearly SEE RULE 1103. For proved RBCA workplilling and obtaining so the employed to evaluated based on these restricted tredwood tanks.) M-5 = 20.	state all por Multiple lan subminamples from the posults. Dr All majo	ertinent details, and e Completions: An eted by R. T. Hicksom the boreholes a ptential of any impailling will be conducted an events including exerts including	s Consultants of nd converting that in the vadose ucted on Novemboring and same boring and same ge and belief.	Albuquerque: De boreholes to me zone to impair general and will be good	estimated date ed completion Delineate onitor wells as groundwater placement redinated to
13. Describe proposed or completed of starting any proposed work). or recompletion. Proposed work according to NMOCD-app vertical and lateral extent of impact by dri necessary. The HYDRUS1D model will be quality at this site. A remedy will be devi tanks will be erected 300 ft west of the cur allow 48 hours notice to NMOCD. Depth to groundwater is 33 ft. The NMOCD Site Assessment Score for Mocon and the starting and proposed work).	operations. (Clearly SEE RULE 1103. For proved RBCA workplands and obtaining subset of the employed to evaluated based on these restricted to the employed to evaluate the employed to the emp	state all por Multiple lan subminamples froate the posults. Dr	pertinent details, and the Completions: And the Completions: And the Completions are the boreholes are the conditions will be conducted as a second to the conditions are events including	s Consultants of nd converting that in the vadose ucted on Novemboring and same	Albuquerque: Due boreholes to me zone to impair g	estimated date ed completion elineate onitor wells as groundwater blacement
13. Describe proposed or completed of starting any proposed work). or recompletion. Proposed work according to NMOCD-appropertical and lateral extent of impact by drinecessary. The HYDRUS1D model will be quality at this site. A remedy will be devitanks will be erected 300 ft west of the curallow 48 hours notice to NMOCD. Depth to groundwater is 33 ft.	operations. (Clearly SEE RULE 1103. For proved RBCA workplilling and obtaining set be employed to evaluated based on these retrrent redwood tanks.	state all por Multiple lan submit amples froate the posults. Dr	tted by R. T. Hicksom the boreholes a ptential of any impailing will be conducted.	s Consultants of nd converting th act in the vadose ucted on Novem	Albuquerque: Due boreholes to me zone to impair g	estimated date ed completion elineate onitor wells as groundwater blacement
13. Describe proposed or completed of starting any proposed work). or recompletion. Proposed work according to NMOCD-appropertical and lateral extent of impact by drinecessary. The HYDRUS1D model will be quality at this site. A remedy will be devitanks will be erected 300 ft west of the curallow 48 hours notice to NMOCD. Depth to groundwater is 33 ft.	operations. (Clearly SEE RULE 1103. For proved RBCA workplilling and obtaining set be employed to evaluated based on these retrrent redwood tanks.	state all por Multiple lan submit amples froate the posults. Dr	tted by R. T. Hicksom the boreholes a ptential of any impailing will be conducted.	s Consultants of nd converting th act in the vadose ucted on Novem	Albuquerque: Due boreholes to me zone to impair g	estimated date ed completion elineate onitor wells as groundwater blacement
13. Describe proposed or completed of starting any proposed work). or recompletion. Proposed work according to NMOCD-appropertical and lateral extent of impact by drinecessary. The HYDRUS1D model will be quality at this site. A remedy will be devitanks will be erected 300 ft west of the curallow 48 hours notice to NMOCD. Depth to groundwater is 33 ft.	operations. (Clearly SEE RULE 1103. For proved RBCA workplilling and obtaining set be employed to evaluated based on these retrrent redwood tanks.	state all por Multiple lan submit amples froate the posults. Dr	tted by R. T. Hicksom the boreholes a ptential of any impailing will be conducted.	s Consultants of nd converting th act in the vadose ucted on Novem	Albuquerque: Due boreholes to me zone to impair g	estimated date ed completion elineate onitor wells as groundwater blacement
13. Describe proposed or completed of starting any proposed work). or recompletion. Proposed work according to NMOCD-appropriate vertical and lateral extent of impact by dri necessary. The HYDRUS1D model will be quality at this site. A remedy will be devitanks will be erected 300 ft west of the cur allow 48 hours notice to NMOCD.	operations. (Clearly SEE RULE 1103. For proved RBCA workplilling and obtaining state to employed to evaluated based on these results.)	state all por Multiple lan submit amples froate the posults. Dr	tted by R. T. Hicksom the boreholes a ptential of any impailing will be conducted.	s Consultants of nd converting th act in the vadose ucted on Novem	Albuquerque: Due boreholes to me zone to impair g	estimated date ed completion elineate onitor wells as groundwater blacement
13. Describe proposed or completed of starting any proposed work). or recompletion. Proposed work according to NMOCD-appropertical and lateral extent of impact by dri necessary. The HYDRUS1D model will I quality at this site. A remedy will be devitanks will be erected 300 ft west of the cur	operations. (Clearly SEE RULE 1103. For proved RBCA workplilling and obtaining state to employed to evaluated based on these results.)	state all por Multiple lan submit amples froate the posults. Dr	tted by R. T. Hicksom the boreholes a ptential of any impailing will be conducted.	s Consultants of nd converting th act in the vadose ucted on Novem	Albuquerque: Due boreholes to me zone to impair g	estimated date ed completion elineate onitor wells as groundwater blacement
13. Describe proposed or completed of starting any proposed work). or recompletion. Proposed work according to NMOCD-appropriate and lateral extent of impact by dri necessary. The HYDRUS1D model will lead to the starting of the starting and starting a	operations. (Clearly SEE RULE 1103. For proved RBCA workpl illing and obtaining so be employed to evalu	state all por Multiplan submits amples froate the po	pertinent details, and e Completions: An attend by R. T. Hicksom the boreholes a prential of any impart	s Consultants of nd converting that in the vadose	Albuquerque: Due boreholes to me zone to impair g	estimated date ed completion elineate onitor wells as groundwater
Describe proposed or completed of starting any proposed work). or recompletion. Proposed work according to NMOCD-apprentical and lateral extent of impact by dri	operations. (Clearly SEE RULE 1103. For proved RBCA workplilling and obtaining se	state all por Multiple lan submits amples fro	ertinent details, and e Completions: And tted by R. T. Hicksom the boreholes a	s Consultants of	iagram of propos Albuquerque: Due boreholes to m	estimated date ed completion elineate onitor wells as
13. Describe proposed or completed of starting any proposed work). or recompletion.	operations. (Clearly SEE RULE 1103. Fo	state all p or Multipl	pertinent details, and e Completions: A	ttach wellbore d	iagram of propos	estimated date ed completion
13. Describe proposed or completed of starting any proposed work).	operations. (Clearly	state all p	ertinent details, an			estimated date
				3		
	MPLETION		CEMENT JOB			
	JLTIPLE		CASING TEST A		ABANDONN	
TEMPORARILY ABANDON	IANGE PLANS		COMMENCE DR	ILLING OPNS [PLUG AND	
NOTICE OF INTEN	NTION TO: UG AND ABANDON		SUB REMEDIAL WOR	-	REPORT OF	: Casing □
	opriate Box to Ind	licate N				
	11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3525' GL; 3537 KB					
Section 5	Township	20S	Range 37E	NMPM	LEA	County
Unit Letter M : 10	00feet from the	SOUT	TH line and	250fee	t from theW	ESTline
4. Well Location						
122 W. TAYLOR, HOBBS, NM 88240				10. Pool name or Wildcat SAN ANDRES		
RICE OPERA 3. Address of Operator	TING COMPANY	····		10 Pool nam	e or Wildoot	
2. Name of Operator			·	9. OGRID N	umber	7
1. Type of Well: Oil Well Gas Well G	Other SWD WELL			8. Well Num	ber M-5	9
DIFFERENT RESERVOIR. USE "APPLICATIO PROPOSALS.)	N FOR PERMIT" (FORM	I C-101) FO	R SUCH	(EME)	1	
SUNDRY NOTICES (DO NOT USE THIS FORM FOR PROPOSALS)	TO DRILL OR TO DEEP	EN OR PLU			ne or Unit Agreer DNUMENT EUM	
1220 S. St. Francis Dr., Santa Fe, NM 87505						
District IV	rict IV Santa Fe, NM 8/303				& Gas Lease No.	
I (IIII) RIO HERZOS RA AZTEC NIM 27/110	1220 South St. Francis Dr.			5. Indicate T STAT		\boxtimes
District III 1000 Rio Brazos Rd., Aztec, NM 87410	OIL CONSERVATION DIVISION			30-025-12801		
District II 1301 W. Grand Ave., Artesia, NM 88210 District III	OII CONTORDA			WELL API N		June 10, 2003
1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Ave., Artesia, NM 88210 District III	Energy, Minerals a	nd Natu	ral Resources			