SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. OIL ORD WELL OTHER 7. UNIT AGREEMENT NAME RINCON UNIT 8. FARM OR LEASE NAME RINCON 9. WELL NO. P.O. BOX 850, Bloomfield, New Mexico 87413 4. Location of well (Report location clearly and in accordance with any State requirements.* Rincon 7 PC - 55' FNL and 1660 FWL Rincon 192 E DK/GL - 1020' FNL and 970' FWL 16. FERMIT NO. 16. ELEVATIONS (Show whether DP, NT, OR, Stc.) 7 - 6505' GR 192 E - 6536' GL 17. UNIT AGREEMENT NAME RINCON 9. WELL NAME RINCON 17. UNIT AGREEMENT NAME RINCON UNIT 8. FARM OR LEASE NAME RINCON 9. WELL NO. 7, 192E 10. FIELD AND FOOL, OR WILDCAT PC, DK, GALLUP 11. BEC., T., S., M., OR RLK. AND BURYET OR ARRA NW SEC 1, T26N R7W 14. FERMIT NO. 15. ELEVATIONS (Show whether DP, NT, OR, Stc.) 7 - 6505' GR 192 E - 6536' GL RIO Arriba NM		UNITED STATES ARTMENT OF THE IN UREAU OF LAND MANAGE	TERIOR Verue alde)	TRIPLICATE* citions on re-	Expires August 31 LEASE DESIGNATION AN SF-079160	. 1985
THE PROCEDURE: Drill a 6' diameter hole, 300' deep within the existing well location boundar Six Lida St - 1.60/50 anodes will be installed below the uppermost water bearing formation in favorable locations, and back filled with coke breeze. A DC rectifier will be installed on existing well location and buried DC positive cable will be connected to the Lida Anode from the rectifier. Negative DC cables from the rectifier will be burief all should be uniformed by the middle of the road as shown on attached map and location schedule. INCREMENTAL DESCRIPTION TO THE CONTENT OF THE CONTEN	SUNDRY	NOTICES AND REPO	RTS ON WELLS	1		R TRIBE NAME
UNION OIL COMPANY OF CALIFORNIA dba UNOCAL 3. ADDRESS OF OPERATOR P.O. BOX 850, Bloomfield, New Mexico 87413 4. Location of with theoper location details and in accordance with any state requirements. Rincon 7 PC - 55' FNL and 1660 FWL Rincon 192 E DK/GL - 1020' FNL and 970' FWL 14. Yearnity NO. 15. ADDRESS OF STATE NO. 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTERTION NO. TEST WATER BULLTOFF PARCYURE TRACE FOLLOW ALLERS OF PARCYURE OF PARCYURE TRACE FOLLOW ALLERS OF PARCYURE FOLLOW ALLERS NN SEC 1, 726N R7W IN SEC 1, 726N	OIL C CAS C	HER		7.		
P.O. Box 850, Bloomfield, New Mexico 87413 7, 192E 1. Learning of the Chapter Control of State of the Control of State of the Control of the Control of State	UNION OIL COMPANY	OF CALIFORNIA dba	UNOCAL	8.		
Rincon 7 PC - 55' FNL and 1660 FML Rincon 192 E DK/GL - 1020' FNL and 970' FWL 11. SECURITY STATES AND SEC 1, 726N R7W 12. CORPET OR PASSES 11. SECURITY S	P.O. Box 850, Bloom Location of Well (Report loc See also space 17 below.)	mfield, New Mexico 8	87413 Ith any State requirements.*		7, 192E	
18. ELEVATIONS (Show whether Ps. HT, Ca. Mc.) 18. COMPT ON JABLEM 18. COMPT ON JABLEM 18. COMPT ON JABLEM 18. TATE 19. Check Appropries Box To Indicate Notice of Notice, Report, or Other Data NOTICE OF INTERTION TO:			O' FWL	5	BURYBY OR ARBA	. AMD
NOTICE OF INTERTION TO: TEST WATER BRUT-OFF PRACTURE TRAIN SHOOT OR ACIDIER REPAIR WILL ALTRENDE COMPLETE ARADONAL SETTING BROOT OR ACIDIER REPAIR WILL ALTRENDE COMPLETE ARADONAL SETTING REPAIR WILL ALTRENDE CARRING REPAIR WILL REPAIR WILL REPAIR WILL ALTRENDE CARRING REPAIR WILL	14. PERMIT NO.	i		12.	. COUNTY OR PARISH 1	8. STATE
TEST WATER BRUT-OFF PRACTURE TREAT BROOT OR ACIDER BROOT OR ACIDER CHAPPE WHELE CHAPPE PLANE CHA	16. Chec	ck Appropriate Box To India	care Nature of Notice,	Report, or Othe	r Data	***************************************
PRACTURE TREAT SHOOT OR ACTIDIES ARABON* AREPAIR WELL Other) INSTALL CATHODIC PROTECTION To be completed or configuration of Cathodic Protection to well casing: Proposed installation of Cathodic Protection to well casing: PROCEDURE: Drill a 6' diameter hole, 300' deep within the existing well location boundar Six Lida St - 1.60/50 anodes will be installed below the uppermost water bearing formation in favorable locations, and back filled with coke breeze (99.5% carbon) to completely surround the anodes. A 50' plug of bentonite will be installed on top of the coke breeze. A DC rectifier will be installed on existing well location and a buried DC positive cable will be connected to the Lida Anode from the rectifier. Negative DC cahles from the rectifier will also be buried and connected to well casings to be protected. These cables will be buried 18" to 24" deep (on previously disturbed ground) for the middle of the road as shown on attached map and location schedule. UNOCAL'S completion expectation is Jan 15, 1992. A PPROVED BY TITLE Production Technician DATE DATE ALTRAINO ARABON ALTRAINO ALT	NOTICE OF	'INTENTION TO:	_	BUBBEQUENT	BEFORT OF:	
17. DESCRIBE PROPOSED OR COMPLETE OFERATION. Clearly state all pertinent dates. and allow pertinent dates. Including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones pertinent to this work. The pertinent with sore is a subsurface locations and measured and true vertical depths for all markers and sones pertinent within the existing well location boundar. The proposed installation of Cathodic Protection to well casing: PROCEDURE: Drill a 6' diameter hole, 300' deep within the existing well location boundar. Six Lida St - 1.60/50 anodes will be installed below the uppermost water bearing formation in favorable locations, and back filled with coke breeze (99.5% carbon) to completely surround the anodes. A 50' plug of bentonite will be installed on top of the coke breeze. A DC rectifier will be installed on existing well location and a buried DC positive cable will be connected to the Lida Anode from the rectifier. Negative DC cables from the rectifier will also be buried and connected to well casings to be protected. These cables will be buried 18" to 24" deep (on previously disturbed ground) in the middle of the road as shown on attached map and location schedule. UNOCAL'S completion expectation is Jan 15, 1992. A P P R O V E D A P P R O V E D A P P R O V E D A P P R O V E D A P P R O V E D A P P R O V E D A P P R O V E D A P P R O V E D A P P R O V E D A P P R O V E D A P P R O V E D A P P R O V E D A P P R O V E D A P P R O V E D A P R O V E D A P P R O V E D A P P R O V E D A P P R O V E D A P R O V E	FRACTURE TREAT SHOOT OR ACIDIZX	MULTIPLE COMPLETE	FRACTURE TRI	SATMENT	ALTERING CASI	<u> </u>
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APPROVED BY TITLE DATE	SIGNED Mich J.	chat	Production Tec	hnician	DATE 08/20/	91
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CONDITIONS OF APPROVAL, IF ANY:					DATE	
	COMMITTIONS OF APPROVAL,	IF ANI:		•		

*See Instructions on Reverse Side