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William A. & Edward R. Hudson 3. Address of Orasires P.O. Box 9, Maljamar, New Mexico 88264 1. Decision of watt. (Report location clearly and in eccordance with any State requirements.) 823' from north and 2103' from east: 823' from north and 2103' from east: 11. Decision was a construction of Sec. 4-205-34E 12. Cooper of Patient 19. 13. Advisor of Mexico 19. 14. Peanit Mo. 15. Decision of Mexico 19. 16. Check Appropriate Box To Indicate Notice of Notice, Report, or Other Data 8364' DF 16. Check Appropriate Box To Indicate Notice of Notice, Report, or Other Data 800TICS OF INTENTION TO: 16. Check Appropriate Box To Indicate Notice of Notice, Report, or Other Data 800TICS OF INTENTION TO: 17. DECISION OF MEXICO OF INTENTION TO: 18. There's a complete on Complete Compl	OIL X GAS	OTHER				7. UNIT	AGRESMENT NAME	
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ACCURATION OF WELL, (Report location clearly and in accordance with any State requirements.) At surface of 17 index, 17 index, 18 index, 19 index of Sec. 4-20S-34E 323' from north and 2103' from east 11. DECLARATIONS (Show whether 97, 81, 08, etc.) 12. CORPHY OR PARISE IN THE INC. 13. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTERIOR TO: TEST WATER SHUTTOFF PILL OR ALTER CIRING WATER SHUTTOFF PILL OR ALTER CIRING WATER SHUTTOFF PILL OR ALTER CIRING WALL (CORPH) 17. DESCRIPT INFORMATION TO: THAT WATER SHUTTOFF PILL OR ALTER CIRING WALL (CORPH) 18. CHANGE PLANE CHANGE PLANE (CORPH) 19. DESCRIPT INFORMATION OF CHANGE PLANE (CORPH) 19. DESCRIPT INFORMATION OF CHANGE PLANE (CORPH) 19. DESCRIPT INFORMATION (Creatly State all pertinent details and proposed on the complete on any pertinent dates, including estimated date of start reset to this work.) We propose to permantently plug and abandon this well as follows: Place 35' of cement on top of the existing "cast iron" bridge plug that is set at 3520', fill hole with salt gel mud to 3174'. Spot 174' of cement from 3174' to 3000', tag plug at 3000', fill hole with salt gel mud to 1710', spot 100' of cement from 1710' to 1610', fill hole with salt gel mud to 50', place 50' cement to the surface. Install a 4" x 8' dry hole marker with well data on the marker, clean location of all debris, restore surface to BLM specifications. Notify BLM at 393-3612 prior to commencing P & A operations. Notify BLM at 393-3612 prior to commencing P & A operations.	P.O. B	ox 9. Maliam	ar. New Mexic	n 88264			Matlock No.	
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SIGNED Was factor TITLE Prod. Supt. DATE 7/8/92	follows: Plate bridge plate to 3174'. 3000', fill from 1710 50' cement with well restore su	propose to ace 35' of c ag that is s Spot 174' Il hole with to 1610', to the sur data on the arface to BL	permantently ement on top et at 3520', of cement fro salt gel mud fill hole wit face. Instal marker, clea M specificati	plug and of the of fill hot m 3174' to 1710 h salt of la 4" and locations.	d abandon existing " le with sa to 3000', O', spot 1 gel mud to k 8' dry h ion of all	this we cast ire alt gel tag place of 50', place mark	ll as on" mud ug at cement lace ker	
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