OIL CONSERVATION DIVISION

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

P. O. BOX 2038 SANTA FE. NEW MEXICO 87501

NOTIFICATION OF FIRE, BREAKS, SPILLS, LEAKS, AND BLOWOUTS

REFORT FIRE CREAK SPILL LEAK BLOWOUT OTHER* OF TYPE OF DRLG PROD TANK PIPE AND FORD THE SECONDAY LINE X PLNT RFY LINE X PLNT	NAME OF					ADDRESS					
OF TYPE OF DRIG PROD TANK PIPE X GASO DIL OTHER* TATTER OF DRIG PROD TANK PIPE X GASO DIL OTHER* MAME OF FACILITY WELL SETTY LINE X GASO DIL OTHER* FACILITY Bravo Dome CO2 Gas Unit SE Collection System - Phase II LOCATION OF FACILITY (DUARTER/GUAR- JER SECTION OR FOOTAGE DESCRIPTION) SW/NE SEC. 33 THP. JEST TOWN OR PROMINENT LANDWARK 10 miles WNW of Hayden, iMM DATE AND HOUR OF OCCUBERCY 7:32 a.m. 3-12-88 OF DISCOVERY 9:00 3-13-88 WAS IRMEDIATE YES X NO BOT RE. TYES, Roy Johnson WOTICE GIVEN? X NO BOT RE. TYES, ROY JOHNSON BY HAMD D. J. HOLCOMD, Sr. Adm. Analyst AND HOUR 8:35 a.m. 3-14-88 TYPE OF CLUBERCY YES NO DATE AND HOUR 8:35 a.m. 3-14-88 TYPE OF COURTY N/A BO VOLUME RE. N/A BO DATE AND HOUR 8:35 a.m. 3-14-88 TYPE OF THE OTHER OF PROBLEM AND REMEDIAL ACTION TAKEN** IF YES, DESCRIBE FULLY** JESCRIBE CAUSE OF PROBLEM AND REMEDIAL ACTION TAKEN** IF YES, DESCRIBE FULLY** JESCRIBE CAUSE OF PROBLEM AND REMEDIAL ACTION TAKEN** IF YES, DESCRIBE FULLY** JESCRIBE CAUSE OF PROBLEM AND REMEDIAL ACTION TAKEN** IF YES, DESCRIBE FULLY** JESCRIBE CAUSE OF PROBLEM AND REMEDIAL ACTION TAKEN** IF YES, DESCRIBE FULLY** JESCRIBE CAUSE OF PROBLEM AND REMEDIAL ACTION TAKEN** IF YES, DESCRIBE FULLY** JESCRIBE CAUSE OF PROBLEM AND REMEDIAL ACTION TAKEN** IF YES, DESCRIBE FULLY** JESCRIPTION THE ACTION TAKEN** NO fluid lost. Dirt blown away from line. Area will be repacked with top soil and resceeded if necessary to establish regrowth. SCRIPTION FARMING GRAZING X URBAN DIRE* JESCRIPTION FARMING	OPERATOR	Amoco Pr	oduction	Company		P. O.	P. O. Box 832 Provintial L. TV. Tages				
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A WATERCOURSE? IF YES, DESCRIBE FULLY** DESCRIBE CAUSE OF PROBLEM AND REMEDIAL ACTION TAKEN** At 7:32 am on 3-12-88, a leak developed in the collection system at Well No. 2133-331G. The well has 4" fiberglass line pipe that connects to the 6" steel collection system. The well has 4" fiberglass line pipe that connects to the 6" steel collection system. The well has 4" fiberglass line pipe that connects to the 6" steel collection system. The well has 4" fiberglass line pipe that connects to the 6" steel collection system. The well has 4" fiberglass line pipe that connects to the 6" steel collection system at Well No. 2133-331G. The well has 4" fiberglass line pipe that connects to the 6" steel collection system at Well No. 2133-331G. The well has 4" fiberglass line pipe that connects to the 6" steel collection system at Well No. 2133-331G. The well has 4" fiberglass line pipe that connects to the 6" steel collection system at Well No. 2133-331G. The well and Collection system at Well No. 2133-331G. The well and Collection system at Well No. 2133-331G. The well and Collection system at Well No. 2133-331G. The well and Collection system at Well No. 2133-331G. The well and Collection system at Well No. 2133-331G. The well and Collection system at Well No. 2133-331G. The well and Collection system at Well No. 2133-331G. The well and Collection system at Well No. 2133-331G. The well and Collection system at Well No. 2133-331G. The well and Collection system at Well No. 2133-331G. The well and Collection system at Well No. 2133-231G. The well and Collection system at Well No. 2133-231G. The well and Collection system at Well No. 2133-231G. The well and Collection system at Well No. 2133-231G. The well and Collection system at Well No. 2133-231G. The well and Collection system at Well No. 2133-231G. The well and Collection system at Well No. 2133-231G. The well and Collection system at Well No. 2133-231G. The well and Collection system at Well No. 2133-231G. No fluid Indicate pipe steel and Collection system at Well	DID ANY FLU	IDS REACH			CHANTE	TUP LUSS	0	BW C	OVERED		
DESCRIBE FULLY** DESCRIBE CAUSE OF PROBLEM AND REMEDIAL ACTION TAKEN** At 7:32 am on 3-12-88, a leak developed in the collection system at Well No. 2133-3316. The well has 4" fiberglass line pipe that connects to the 6" steel collection system. There is approx. 4' of steel 4" at the tie-in point. The 4" steel pup joint split and CO2 rented to atmosphere. The leak not detected until the next day (Sunday) 3-13-88 at 9:00 am ESCRIBE AREA AFFECTED AND CLEANUP ACTION TAKEN** No fluid lost. Dirt blown away from line. Area will be repacked with top soil and resected if necessary to establish regrowth. ESCRIPTION FARMING GRAZING X URBAN OTHER* JEFFACE SANDY SANDY CLAY ROCKY WET X DRY SNOW X SCRIBE GENERAL CONDITIONS PREVAILING (TEMPERATURE, PRECIPITATION, ETC.)** Approximately 25°F, winds N at 20 MPH, cloudy skies, occasional snow. HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY OWLEDGE AND BELIEF TITLE Sr. Admin. Analyst DATE 3-14-88 PECIFY **ATTACH ADDITIONAL SHEETS IF NECESSARY 0+1 NMOCD 1-J. F. Trickett Houston Pr. 2 055	A WATERCOUR	SE?"			CONT. F	LT.					
DESCRIBE CAUSE OF PROBLEM AND REMEDIAL ACTION TAKEN** At 7:32 am on 3-12-88, a leak developed in the collection system at Well No. 2133-331G. The well has 4" fiberglass line pipe that connects to the 6" steel collection system. There is approx. 4' of steel 4" at the tie-in point. The 4" steel pup joint split and CO2 vented to atmosphere. The leak not detected until the next day (Sunday) 3-13-88 at 9:00 am SECRIBE AREA AFFECTED AND CLEANUP ACTION TAKEN** No fluid lost. Dirt blown away from line. Area will be repacked with top soil and reseeded if necessary to establish regrowth. ESCRIPTION FARMING GRAZING WRBAN OTHER* WEFACE SANDY SANDY CLAY ROCKY WET DRY SNOW X SCRIBE GENERAL CONDITIONS PREVAILING (TEMPERATURE, PRECIPITATION, ETC.)** Approximately 25°F, winds N at 20 MPH, cloudy skies, occasional snow. HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY WERRED TITLE Sr. Admin. Analyst DATE 3-14-88 TITLE Sr. Admin. Analyst DATE 3-14-88 OHI NMOCD 1-J. F. Trickett Houston Dr. 2 055	IF YES, DES	CRIBE FUL	_ Y * *							_	
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At 11:00 am the collection system was isolated by a block valve and allowed to vent itself down. The leak was repaired 3-14-88 and returned to service.

Estimated Vent

Blowdown - 205 MCF Leak - 12,000 MCF TOTAL 12,205 MCF