Submit 3 Copies to Appropriate District Office

CONDITIONS OF APPROVAL, IF ANY:

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

DISTRICT! P.O. Box 1980, Hobb			_							
	s NM	OIL	CONS		ON DIV	ISION	WELL	API NO.		
DISTRICT II	S, INIVI		Santa Ea	P.O.Box 2 New Mexic		Mr. sar	E IN	30-045-	09031	
P.O. Drawer DD, Arte	sia, NM 882	:10	Salita Fe,	, INEW MEXIC		C 11 19	Ind	icate Type of Lease	[]	
DISTRICT III					) <u>(</u>	JE I	1099	STA		FEE
1000 Rio Brazos Rd.,	, Aztec, NM					OCT 12		ite Oil & Gas Lease O	No.	
	CHILD	RY NOTI	CES AND REI	PORTS ON WEL	1111 21	OP.	1 Dir	<del>-</del>	. v . huacidi.	55 I I I
(DO NOT USE THIS	FORM FOR	PROPO	SALS TO DE	RILL OR TO DE	EEPEN OR P	LUG (CO)	7. Lei	ase Name or Unit A	greement Na	ne
DIF						The one	7110			
Type of Well:	(FOR	M C-101	) FUR SUCE	H PROPOSALS	3.)			State Ga	s Com J	
OIL	GAS WELL	X		OTHER						
2. Name of Operator			*	Attention:	Man	Carlan	8. We	ell No.		
AMOCO PRODUC	TION COMP	PANY		Auchion.	магу	Corley		1		
D.O. D 2000	11	_	·v 7·	7253			9. Po	ol name or Wildcat Basin Fruitlar	nd Coal Gos	
P.O. Box 3092	Houston		X 7	1200				Dasiii Fiuldai	iu Coai Gas	
4. Well Location Unit Letter	A :	1190	Feet From T	he NO	RTH	Line and	1158	Feet From The	EAST	Line
-					<u> </u>					
Sectio	36 		Township	30N	Rang	9W	NMPM	San Ju	Jan	County
			10. Ele	evation (Show v	vnether DF, R	кв, RT, GR,	etc.)			
ERFORM REMEDIA	NDON SING	c	HANGE PLA	ANS	CASIN OTHE	NG TEST AN	LING OPNS.	PLUG AN	IG CASING  ND ABANDO	
										g any
8/3/1999 MIRUSU. (4876'. TOH w/TBG 8/4542', 4546', 4551', N2, & 12,000# 16/30 above perfs & flowed 8/23/1999 RDMOSU	& scraper. Tli 1555', 4561 Arizona Sand well, then ch	H w/CIBI I', & 459 d. TIH w	P & set @ 46 90' w/1 JSPF, v/mill & TBG.	636'. RU & per , 3.125 in. dian Milled out CIE	rf as follows: neter, total sho 3P set @ 4636	4334', 4340' ots fired - 16. 6'. Circ hole	OH w/ TBG. , 4370', 4393 RU & frac w clean to PBTI	3', 4398', 4405', 44 /12 BBLS Acid, 884 D of 4922'. Circ hole	& clean out to 149', 4487', 4 BBLS WTR,	PBTD of 1491', 450 391 SCF
Proposed  8/3/1999 MIRUSU. ( 4876'. TOH w/TBG 8 4542', 4546', 4551', N2, & 12,000# 16/30 above perfs & flowed  8/23/1999 RDMOSU  I hereby certify that SIGNATURE	& scraper. Til 1555', 4561 Arizona Sand well, then ch	H w/CIBi	P & set @ 46 90' w/1 JSPF, //mill & TBG. or fill. Found	636'. RU & per, 3.125 in. dian Milled out Clf none. TOH w	rf as follows: neter, total she BP set @ 463/ /mill & TBG.	4334', 4340' ots fired - 16. 6'. Circ hole TIH w/ 2 3/8"	OH w/ TBG. , 4370', 4393 RU & frac w clean to PBTI TBG & lands	3', 4398', 4405', 44 /12 BBLS Acid, 884 D of 4922'. Circ hold ed @ 4750'.	& clean out to 149', 4487', BBLS WTR, e to bottom.	o PBTD of 1491', 450 391 SCF Pulled up
Proposed  8/3/1999 MIRUSU. ( 4876'. TOH w/TBG 8 4542', 4546', 4551', N2, & 12,000# 16/30 above perfs & flowed  8/23/1999 RDMOSU  I hereby certify that SIGNATURE  TYPE OR PRINT NAME	S scraper. Til 1555', 4561 Arizona Sand well, then ch	H w/CIBi	P & set @ 46 90' w/1 JSPF, a/mill & TBG. or fill. Found	636'. RU & per, 3.125 in. dian Milled out Clf none. TOH w	rf as follows: neter, total she BP set @ 463e /mill & TBG.	4334', 4340' ots fired - 16. 6'. Circ hole TIH w/ 2 3/8"	OH w/ TBG. , 4370', 4393 RU & frac w clean to PBTI TBG & lande	nalyst	& clean out to 149', 4487', BBLS WTR, e to bottom.	o PBTD of 1491', 450 391 SCF Pulled up
oroposed  8/3/1999 MIRUSU. ( 4876'. TOH w/TBG 8 4542', 4546', 4551', N2, & 12,000# 16/30 above perfs & flowed  8/23/1999 RDMOSU  I hereby certify that SIGNATURE  TYPE OR PRINT NAME  (This space for Staf	S scraper. Til 1555', 4561 Arizona Sand well, then ch	H w/CIBI  ', & 459  d. TIH w necked for	P & set @ 46 00' w/1 JSPF, u/mill & TBG. or fill. Found	636'. RU & per, 3.125 in. dian Milled out Clf none. TOH w	rf as follows: neter, total she BP set @ 4630 /mill & TBG.	4334', 4340' ots fired - 16. 6'. Circ hole TIH w/ 2 3/8"  knowledge an	OH w/ TBG. , 4370', 4393 RU & frac w clean to PBTI TBG & lande	nalyst	& clean out to 149', 4487', 4887', BBLS WTR, e to bottom.	o PBTD of 1491', 450 391 SCF Pulled up