TEMPORARILY ABANDON CHANGE PLANS CHANGE PL					
The Resident Laboration May read to the Resident State of Laboration May read the Resident State of Laboration May	to Appropriate	State of New M Energy, Minerals, and Natural I	exico Resources Department		
STATE FEE STATE FEE SATER FEE SATER FEE SATER FEE SATER FEE SATER FEE SATER F			: = :: :	į.	
SUNDRY NOTICES AND REPORTS ON WELLS (INSURING USE THE PROMET PROPORTS ON THE PROPERTY OF THE		Santa Fe, New Mexico 8'	7504-2088		
On the full file from the from the form for Product is companied to the form of the form o					
ERAND DOME COZ GAS UNIT State Sta	(DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESI	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A Ervoir. Use "application for permit"		7. Lease Name or Unit Agreement Name	
ANGER PRODUCTION COMPANY ANGEL PRODUCTION COMPANY A ANGEL PRODUCTION COMPANY A ANGEL PRODUCTION COMPANY P. D. Bas 303, AMISTAD, NEW MEXICO 88410 P. D. Bas 304, AMISTAD, NEW MEXICO 88410 P. D.	GJ	7 1	CO2	BRAVO DOME CO2 GAS UNIT	
P.O. Box 393. AMISTAD. NEW MEXICE 88410 Well Leastino Unit Letter L. 244 Fred From The South Late and 590 Fred From The West Late Section 26 Townwap 19N Runge 34E No.NPM Union County 10 Elevatica (Show whether DE, RKD, RT, CM, etc.) 11 Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: WESTORM REMIDIAL WORK RUNG RIANS COMMENCE DRILLING OPPS. REMIDIAL WORK COMMENCE DRILLING OPPS. REMIDIAL	AMOCO PRODUCTION COMPAN	ıy			
Until Letter I. 241 Feet From The South Line and 990 Feet From The West Line Section 26 Foundable 19N Range 19N Range 19N RANGE NAME NAME OF COUNTY 10 DESCRIPTION TO: Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: PUG AND ARMODIN		NEW MEXICO 88410		1	
10 Blevelon (Show whether DP, RKR, RT, GR, etc.)	Unit Letter L : 24	141 Feet From The South	Line and 990	F. A.P.	
Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE BRILLING GINS. X PLUG AND ABANDONMENT CASING TEST AND CEMENT JUB OTHER: CASING TEST AND CEMENT JUB OTHER: CPUS Proposed or Completed Operations SEE BULE 1103. 5/29/98 Move in rig up rotary tools. Spud at 10:30 am. Drill 12-1/4" hole to 742'. Run 17 jts. 8-5/8" 23# casing. Set at 742'. Cement with 290 sacks prem. plus 2% cc 1/4# flowcele. Circulate 72 sacks to pit. Wait on cement. Test 8-5/8" to 500 psi. Held ok. Drill 7-7/8" hole 742' - 2410'. Run 59 jts. 5.5 '14# casing. Set at 2404'. Cement with 160 sacks prem. plus 11.1, tail in with 75 sacks 13.2. Both 3% cc 1/4# flowcele. Circulate 23 sacks to pit. Plug down at 8:15. Release rig at 10:15. Move out rotary tools. Wait on completion unit. 5/31/48 PROPERTY NAME PROPERTY NAME DISTRICT SUPPERVISOR BATE (2/15/98) BATE (2/15/98)	Section 26			M Union County	
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK COMMENCE DRILLING OPNS. CANNO FLANS COMMENCE DRILLING OPNS. CANNO EPLANS COMMENCE DRILLING OPNS. CANNO TEST AND CEMENT JOB. OTHER: COMMENCE DRILLING OPNS. SEE PULLS AND ABANDONMENT CANNO TEST AND CEMENT JOB. OTHER: COMMENCE DRILLING OPNS. SEE PULLS AND ABANDONMENT CANNO TEST AND CEMENT JOB. OTHER: COMMENCE DRILLING OPNS. SEE PULLS TAND. COMMENCE DRILLING OPNS. SEE PULLS TO CANNO EMENT JOB. OTHER: COMMENCE DRILLING OPNS. FEE PULLS AND ABANDONMENT CANNO CEMENT JOB. OTHER: COMMENCE DRILLING OPNS. FEE PULLS AND ABANDONMENT CANNOTE DRILLING OPNS. FEE PULLS AND ABANDONMENT ALTER AND ABANDONMENT CANNOTE DRILLING OPNS. FEE PULLS AND ABANDONMENT ALTER AND ABANDONMENT ALT	11. Chec	4736	<u>GL</u>		
PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DEFLUENCE OFFICE AND CEMENT JOB OTHER: 12. Describe Proposed or Completed Operations SEE RULE 1010. 5/29/98 Move in rig up rotary tools. Spud at 10:30 am. Drill 12-1/4" hole to 742'. Run 17 jts. 8-5/8" 23# casing. Set at 742'. Cement with 290 sacks prem. plus 2% cc 1/4# flowcele. Circulate 72 sacks to pit. Wait on cement. Test 8-5/8" to 500 psi. Held 60. Drill 7-7/8" hole 742' - 2410'. Run 59 jts. 5.5'14# casing. Set at 2404'. Cement with 160 sacks prem. plus 11.1, tail in with 75 sacks 13.2. Both 3% cc 1/4# flowcele. Circulate 23 sacks to pit. Plug down at 8:15. Release rig at 10:15. Move out rotary tools. Wait on completion unit. S/31/98 PER RINKT NAME DISTRICT SUPERVISOR DATE (6/15/98) DISTRICT SUPERVISOR DATE (6/15/98) DATE (6/15/98)	NOTICE OF INTE	ENTION TO:			
TEMPORARILY REANDON CHANGE PLANS COMMENCE DRILLING DPNS X PLUG AND ABANDONMENT PULL OR ALTER CASING CTHER: CHANGE PLANS COMMENCE DRILLING DPNS X PLUG AND ABANDONMENT PLUG AND ABANDONMENT THE FILLE PRODUCE OF THE Proposed or Completed Operations SEE RULE 1103. (Change state all princes details, and give partiment datas, including estimated data of starting any proposed work) SEE RULE 1103. SEE RULE 1103. (Change state all princes details, and give partiment datas, including estimated data of starting any proposed work) SEE RULE 1103. SEE RULE 1103. SEE RULE 1103. (Change state all princes datas), including estimated data of starting any proposed work) SEE RULE 1103. SEE RULE 1103. (Change state all princes datas), including estimated data of starting any proposed work) SEE RULE 1103. (Change state all princes datas), including estimated data of starting any proposed work) SEE RULE 1103. (Change state all princes datas), including estimated data of starting any proposed work) SEE RULE 1103. (Change state all princes datas), including estimated data of starting any proposed work) SEE RULE 1103. PLUG AND ABANDONMENT PLU	PERFORM REMEDIAL WORK	PLUG AND ABANDON			
CASING TEST AND CEMENT JOB OTHER: Checky state of partinent details, and give partinent date, including estimated date of starting any proposed work? SERUE 1103. 5/29/98 Move in rig up rotary tools. Spud at 10:30 am. Drill 12-1/4" hole to 742". Run 17 jts. 8-5/8" 23# casing. Set at 742", Cement with 290 sacks prem. plus 2% cc 1/4# flowcele. Circulate 72 sacks to pit. Wait on cement. Test 8-5/8" to 500 psi. Held ok. Drill 7-7/8" hole 742" - 2410". Run 59 jts. 5.5"14# casing. Set at 2404". Cement with 160 sacks prem. plus 11.1, tail in with 75 sacks 13.2. Both 3% cc 1/4# flowcele. Circulate 23 sacks to pit. Plug down at 8:15. Release rig at 10:15. Move out rotary tools. Wait on completion unit. S/31/4% MAY LAGARAN DISTRICT SUPERVISOR DATE 6/15/98	TEMPORARILY ABANDON	CHANGE PLANS			
DTHER: DESCRIPTION: DESCRIPTION	PULL OR ALTER CASING	<u> </u>		PLUG AND ABANDONMENT	
SERULE 1103. S/29/98 Move in rig up rotary tools. Spud at 10:30 am. Drill 12-1/4" hole to 742'. Run 17 jts. 8-5/8" 23# casing. Set at 742'. Cement with 290 sacks prem. plus 2% cc 1/4# flowcele. Circulate 72 sacks to pit. Wait on cement. Test 8-5/8" to 500 psi. Held ok. Drill 7-7/8" hole 742' - 2410'. Run 59 jts. 5.5"14# casing. Set at 2404'. Cement with 160 sacks prem. plus 11.1, tail in with 75 sacks 13.2. Both 3% cc 1/4# flowcele. Circulate 23 sacks to pit. Plug down at 8:15. Release rig at 10:15. Move out rotary tools. Wait on completion unit. S/31/98	OTHER:				
Move in rig up rotary tools. Spud at 10:30 am. Drill 12-1/4" hole to 742'. Run 17 jts. 8-5/8" 23# casing. Set at 742'. Cement with 290 sacks prem. plus 2% cc 1/4# flowcele. Circulate 72 sacks to pit. Wait on cement. Test 8-5/8" to 500 psi. Held ok. Drill 7-7/8" hole 742' - 2410'. Run 59 jts. 5.5"14# casing. Set at 2404'. Cement with 160 sacks prem. plus 11.1, tail in with 75 sacks 13.2. Both 3% cc 1/4# flowcele. Circulate 23 sacks to pit. Plug down at 8:15. Release rig at 10:15. Move out rotary tools. Wait on completion unit. S/3i/gg	OLE HOLE 1700.				
psi. Held ok. Drill 7-7/8" hole 742' - 2410'. Run 59 jts. 5.5" 14# casing. Set at 2404'. Cement with 160 sacks prem. plus 11.1, tail in with 75 sacks 13.2. Both 3% cc 1/4# flowcele. Circulate 23 sacks to pit. Plug down at 8:15. Release rig at 10:15. Move out rotary tools. Wait on completion unit. S 31 q 3	Move in rig up rotary tools.	Spud at 10:30 am. Drill 12-1/4"	hole to 742'. Run 17 its.	8-5/8" 23# casing Set at 742'	
Shature D. J. Holcomb TELEPHONE NO. 15051374-3010 TITLE DISTRICT SUPERVISOR DATE (2/15/98)	psi. Held ok. Drill 7-7/8" hole 742' - 2410'. Run 59 jts. 5.5"14# casing. Set at 2404'. Cement with 160 sacks prem. plus 11.1, tail in with 75 sacks 13.2. Both 3% cc 1/4# flowcele. Circulate 23 sacks to pit. Plug down at 8:15. Pales and 11.1, tail in with 75 sacks 13.2.				
TITLE FIELD FOR PRINT NAME D. J. Holcomb TELEPHONE NO. (505) 374-3010 TILE DISTRICT SUPERVISOR DATE (2/15/98)					
TITLE FIELD FOR PRINT NAME D. J. Holcomb TELEPHONE NO. (505) 374-3010 TILE DISTRICT SUPERVISOR DATE (2/15/98)					
TITLE FIELD FOR PRINT NAME D. J. Holcomb TELEPHONE NO. (505) 374-3010 TILE DISTRICT SUPERVISOR DATE (2/15/98)					
PE OR PRINT NAME D. J. Holcomb TELEPHONE NO. (505) 374-3010 TILE DISTRICT SUPERVISOR DATE 6/9/93 TILE DISTRICT SUPERVISOR DATE 6/15/98					
PE OR PRINT NAME D. J. Holcomb TELEPHONE NO. (505) 374-3010 TILE DISTRICT SUPERVISOR DATE 6/9/93 TILE DISTRICT SUPERVISOR DATE 6/15/98					
PE OR PRINT NAME D. J. Holcomb TELEPHONE NO. (505) 374-3010 TILE DISTRICT SUPERVISOR DATE (6/15/98)	110 1 1 2	milt	d Foreman	DATE 6/9/02	
PROVED BY HY ELDEN TITLE DISTRICT SUPERVISOR DATE 6/15/98	PE OR PRINT NAME D. J. Holcomb			- (()	
UNIC (0/1)//X	his space for State Use)	ni ni	STRICT SHEEDVIL	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	- 177CMV	THE THE	errice del mil VII	DATE 6/15/98	