## STALE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

	T	
DISTRIBUTION	+	
BANTA PE	_	
FILE	1	Ī
U.3.G.3.	1	
LAND OFFICE	T	
OPPRATOL		1

CONDITIONS OF APPROVAL, IF ANY:

## SION

	OIL CONSERVATION DIVIS
DISTRIBUTION	P. O. BOX 2088
3 ATHAE	SANTA FE, NEW MEXICO 875
ricz	
U.3.G.3.	

Revised	

SANTA FE, NEW MEXICO 87501	Kevised ()-
V.3.G.3,	Su. Indicate Type of Lease
LAND OFFICE	State X Fae
OPERATOR	s. state Oil & Gas Leasn i.e.
<u></u>	LG-1022
SUNDRY NOTICES AND REPORTS ON WELLS	
(DO NOT USE THIS FORM FOR PROPOSSES TO CHILL ON TO DECEMBE OF PLUS BICK TO A DIFFERENT RESERVOIR.  USE "APPLICATION FOR FERMIT" (FORM C-101) FOR THE PROPOSSES.)	
1.	7. Unit Agreement Name
WELL GAS X OTHER-	
2. Name of Operator	8. Fam or Lease Hame
Amoco Production Company	State DV
3. Address of Operator	9, Well No.
P. O. Box 68, Hobbs, New Mexico 88240	1
4. Lucation of Well	10. Field and Pool, or Wildest
UNIT LETTER L . 1980 PEET FROM THE SOUTH LINE AND 660 PEET FROM	Wildcat Morrow
THE AND THE THOM THE	
THE West LINE, SECTION 34 TOWNSHIP 21-S RANGE 35-E NAMED.	
I UWNSHIP RANGE NMPU.	
15. Elovation (Show whether DF, RT, GR, etc.)	12. County ())
iillillillillillillillillillillillillil	Lea
Check Appropriate Box To Indicate Nature of Notice, Report or Oth	er Dara
·	REPORT OF:
2 10 11 0 1 11 1 2 1 1 1 1 1 1 1 1 1 1 1	KEI OKT OF.
PERFORM REMEDIAL WORK	ALTERING CASING
TEMPORABILY ASANDON COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOB	PEUS AND ABARDURMENT
other drilling update	2
OTHER .	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any propo
Drilled to a total depth of $10,775'$ . On $3-6-83$ , ran $7-5/8''$ , $39\%$	33 7# and 30#
S-95 casing. Casing was set at $10,775$ . DV tool at $7474$ . Ceme	onted first stage
with 475 sx lite and 400 sx class H. Plugged down. Opened stage	tool and circulated
44 sx cement to pit. Circulated 6 hr. and cemented second stage	
with additions and tail in 400 sy class H. Dlugged down WOC	Top of coment at
with additives and tail-in 400 sx class H. Plugged down. WOC.	collan and coment
1760' by temperature survey. Drilled out cement, DV tool, float	
Pressure tested casing at 1000 for 30 min OK. Reduced bit to 6	5-1/2 and resumed
drilling.	•
O+4-NMOCD,H 1-HOU 1-W. Stafford, HOU 1-CMH 1-Superior, M	idland
0+4-NMOCD, H 1-HOU I-W. Stationa, HOU I-CMH 1-Superior, M	lulanu
	,
·	
•	
$\Lambda$	
Id. I hereby corresp that the information above is the and complete to the best of my knowledge and belief.	
- Charles M. Herris Tire Assist. Admin. Analyst	3-8-83
THE THOUGHT THE TOTAL THE	UATE
ORIGINAL SIGNED BY TRANSPORTED	
ORIGINAL SIGNED BY JERRY SEXTON	MAR 10 1983
	VAIL