STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

	Ī	
DISTRIBUTION	-	
SANTA FE	1	
FILE	1	V
U.S.G.S.	.l	
LAND OFFICE		1

JIL CONSERVATION DIVISION

P. O. BOX 2088

R	CE	IV	ED
---	----	----	----

Form C-103 Revised 10-1-78

Propose to block water leak Kill well with 2% KCL water Cap with 35' of cement. Re production and return to pr	kage by the following method: r. Run gauge ring and run and set CIB erun tubing and packer as before worko roduction. ritce Assistant Admin. And OIL AND GAS IMSPECTOR	alyst page 7-29-80
Propose to block water leak Kill well with 2% KCL water Cap with 35' of cement. Re production and return to pr	r. Run gauge ring and run and set CIB erun tubing and packer as before worko roduction.	ver. Swab to restore
Propose to block water leak Kill well with 2% KCL water Cap with 35' of cement. Re production and return to pr	r. Run gauge ring and run and set CIB erun tubing and packer as before worko roduction.	ver. Swab to restore
Propose to block water leak Kill well with 2% KCL water Cap with 35' of cement. Re	r. Run gauge ring and run and set CIB erun tubing and packer as before worko roduction.	P at 12,700' on wireline. ver. Swab to restore
Propose to block water leak Kill well with 2% KCL water Cap with 35' of cement. Re	r. Run gauge ring and run and set CIB erun tubing and packer as before worko	P at 12,700' on wireline. ver. Swab to restore
Propose to block water leak Kill well with 2% KCL water Cap with 35' of cement. Re	r. Run gauge ring and run and set CIB erun tubing and packer as before worko	P at 12,700' on wireline. ver. Swab to restore
Propose to block water leak Kill well with 2% KCL water Cap with 35' of cement. Re	r. Run gauge ring and run and set CIB erun tubing and packer as before worko	P at 12,700' on wireline. ver. Swab to restore
Propose to block water leak Kill well with 2% KCL water Cap with 35' of cement. Re	r. Run gauge ring and run and set CIB erun tubing and packer as before worko	P at 12,700' on wireline. ver. Swab to restore
Propose to block water leak Kill well with 2% KCL water Cap with 35' of cement. Re	r. Run gauge ring and run and set CIB erun tubing and packer as before worko	P at 12,700' on wireline. ver. Swab to restore
Propose to block water leak Kill well with 2% KCL water Cap with 35' of cement. Re	r. Run gauge ring and run and set CIB erun tubing and packer as before worko	P at 12,700' on wireline. ver. Swab to restore
Propose to block water leak Kill well with 2% KCL water Cap with 35' of cement. Re	r. Run gauge ring and run and set CIB erun tubing and packer as before worko	P at 12,700' on wireline. ver. Swab to restore
Propose to block water leak		P at 12.700' on wireline.
·	kage by the following method:	
work) SEZ RULE 1103.		
Describe Proposed or Completed Operation	ons (Clearly state all pertinent details, and give pertinent date.	s, including estimated date of starting any propos
 -	OTHER	
EMPORARILY ABANDON ULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JO	PLUG AND ADANDONMENT
ERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
· Check Appro NOTICE OF INTEN	opriate Box To Indicate Nature of Notice, Report 1000 TO:	SEQUENT REPORT OF:
	3008.21	Eddy ()
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
·	22 TOWNSHIP 23-S RANGE 28-E	
Location of well WHIT LETTER	FEET FROM THE SOUTH LINE AND 2080	
P.O. Box 68, Hobbs, NM, 882	240	10. Field and Pool, or Wildcat
Amoco Production Company /		Brantley Gas Com
Name of Operator	HER-	8. Farm or Lease Name
		7, Unit Agreement Name
SUNDRY NO	TICES AND REPORTS ON WELLS ARTES	IA, OFFICE
		C D
OPERATOR	0	5. State Oil & Gas Lease No.
U.S.G.S. LAND OFFICE OPERATOR	JUL	3 1 1980 State State Fee XX 5. State Oil 6 Gas Lease No.

0+4-NMOCD-43, 1-Hou 1-Susp 1-MKE