DISTRIBUTION		٦			Supersedes Old
		4			C-102 and C-103
ANTA FE		⊢ NE	W MEXICO OIL CONSI	ERVATION COMMISSION	Effective 1-1-65
FILE		4			Part
U .S. G.S.		_			5a. Indicate Type of Lease
LAND OFFICE		_			State K Fee
OPERATOR					5. State Oil & Gas Lease No.
	·		173 JET BURGETTING		
	SUND	RY NOTICES,	ACD REPORTS ON	WELLS	
(DO NOT USE TH	HIS FORM FOR PR	TION FOR PER LET -	-1 OFC. M. C-101) FOR SUC	ACK TO A DIFFERENT RESERVOIR. H PROPOSALS.)	
1.					7. Unit Agreement Name
MELL T	GAS WELL	OTHER-			West Lovington Unit
2. Name of Operator	_				8. Farm or Lease Name
	xaco Inc.				West Lovington Unit
3. Address of Operator		00 75-11-	wa. 000/A		9. Well No.
	0. Box 7	26 HODDS	, NM 88240		10. Field and Pool, or Wildcat
4. Location of Well	•	660	Courth	660	•
UNIT LETTER	·	660 	FROM THE South	LINE AND FEE	T FROM LOVINGTON San Andres W
			1/4/2	94 9	
THE West	LINE, SECT	710N 33	TOWNSHIP	RANGE 36 E	NMPM.
		15. E	Elevation (Show whether		12. County
			3907 '	GR	Lea
16.	Check	Appropriate	Box To Indicate N	ature of Notice, Report	or Other Data
N		INTENTION T			UENT REPORT OF:
				_	_
				!	ALEEDING GAGING
PERFORM REMEDIAL WO	RK		PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WO	RK		PLUG AND ABANDON	REMEDIAL WORK COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
	RK		PLUG AND ABANDON	F	PLUG AND ABANDONMENT
TEMPORARILY ABANDON	RK			COMMENCE DRILLING OPNS.	=
TEMPORARILY ABANDON	RK .			COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER			CHANGE PLANS	COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER	PLUG AND ABANDONMENT Squeeze cag leak X
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER	or Completed C	Operations (Clearl	CHANGE PLANS	COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER	PLUG AND ABANDONMENT
PULL OR ALTER CASING OTHER 17. Describe Proposed work) SEE RULE	or Completed C		CHANGE PLANS	COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER vils, and give pertinent dates, in	Squeeze csg leak X cluding estimated date of starting any propose
PULL OR ALTER CASING OTHER 17. Describe Proposed work) SEE RULE	or Completed C	& RBP. Se	change plans ly state all pertinent deta	commence drilling opns. casing test and cement job other iils, and give pertinent dates, in	Squeeze csg leak X cluding estimated date of starting any propose
OTHER 17. Describe Proposed work) SEE RULE 1. 2.	or Completed Control of the Control	& RBP. Se	CHANGE PLANS	commence drilling opns. casing test and cement job other iils, and give pertinent dates, in	Squeeze csg leak X cluding estimated date of starting any propose
PULL OR ALTER CASING OTHER 17. Describe Proposed work) SEE RULE 1.	or Completed C 1103. Ran pkr Located Pld RBP	6 RBP. Se 5 1/2" cs; 6 kr.	ly state all pertinent deto	commence drilling opns. casing test and cement job other iils, and give pertinent dates, in	Squeeze csg leak X cluding estimated date of starting any propose
OTHER 17. Describe Proposed work) SEE RULE 1. 2.	Ran pkr Located Pld RBP Ran CIB	6 RBP. Se 5 1/2" cs; 6 kpkr. 3P & set @ 4	ty state all pertinent dete	commence drilling opns. casing test and cement Job other ails, and give pertinent dates, in test w/2100# - Te	Squeeze csg leak X cluding estimated date of starting any propose
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed work) SEE RULE 1. 2. 3.	Ran pkr Located Pld RBP Ran CIB Spotted	6 RBP. Se 5 1/2" cs; 6 kg. 6 k	ty state all pertinent deto REP @ 4760' g leak 3770-380 4750'. on top of plug.	commence drilling opns. casing test and cement Job other ils, and give pertinent dates, in & test w/2100# - Te 1'. Ran Howco cmt reta	Squeeze csg leak Squeeze csg leak Cluding estimated date of starting any propose sted OK. iner set @ 3740'.
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed work) SEE RULE 1. 2. 3. 4.	Ran pkr Located Pld RBP Ran CIB Spotted	6 RBP. Se 5 1/2" cs; 6 kg. 6 k	ty state all pertinent deto REP @ 4760' g leak 3770-380 4750'. on top of plug.	commence drilling opns. casing test and cement Job other ails, and give pertinent dates, in test w/2100# - Te	Squeeze csg leak Squeeze csg leak Cluding estimated date of starting any propose sted OK. iner set @ 3740'.
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed work) SEE RULE 1. 2. 3. 4. 5.	Ran pkr Located Pld RBP Ran CIB Spotted Sqz csg	& RBP. Se 15 1/2" cs; & pkr. SP & set @ 4 18 sx cmt 6; leak 3770-	ty state all pertinent deto REP @ 4760' g leak 3770-380 4750'. on top of plug.	commence drilling opns. casing test and cement Job other iils, and give pertinent dates, in & test w/2100# - Te 1'. Ran Howco cmt reta Class C cmt w/5# sa	Squeeze csg leak Squeeze csg leak Cluding estimated date of starting any propose sted OK. iner set @ 3740'.
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed work) SEE RULE 1. 2. 3. 4. 5. 6. 7.	Ran pkr Located Pld RBP Ran CIB Spotted Sqz csg Spot 4	& RBP. Sell 5 1/2" csplant csp	et RBP @ 4760's leak 3770-380'. on top of plug3801' w/88 sx top of cat ret.	commence drilling opns. casing test and cement Job other zils, and give pertinent dates, in & test w/2100# - Te 1'. Ran Howco cmt reta Class C cmt w/5# sa	Squeeze csg leak Squeeze csg leak Cluding estimated date of starting any propose sted OK. iner set @ 3740'.
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17. Describe Proposed work) SEE RULE 1. 2. 3. 4. 5. 6. 7. 8.	Ran pkr Located Pld RBP Ran CIB Spotted Sqz csg Spot 4 Job com	& RBP. Sel 5 1/2" csp & pkr. SP & set @ 4 18 sx cmt on (sx cmt on (splete 12-9)	ty state all pertinent determined by sta	commence drilling opns. casing test and cement JqB other iils, and give pertinent dates, in & test w/2100# - Te 11'. Ran Howco cmt reta Class C cmt w/5# sa :-in.	Squeeze csg leak Squeeze csg leak Cluding estimated date of starting any propose sted OK. iner set @ 3740'.
17. Describe Proposed work) SEE RULE 1. 2. 3. 4. 5. 6. 7. 8.	Ran pkr Located Pld RBP Ran CIB Spotted Sqz csg Spot 4 Job com	& RBP. Sel 5 1/2" csp & pkr. SP & set @ 4 18 sx cmt on (sx cmt on (splete 12-9)	ty state all pertinent determined by sta	commence drilling opns. casing test and cement Job other zils, and give pertinent dates, in & test w/2100# - Te 1'. Ran Howco cmt reta Class C cmt w/5# sa	Squeeze csg leak Squeeze csg leak Cluding estimated date of starting any propose sted OK. iner set @ 3740'.
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CONDITIONS OF APPROVAL, IF ANY: