SUNDERY NOTICES AND REPORTS ON WELLS Struct Notice Production 2016 (Struct Struct St	STATE OF NEW MEXICO	P O PO	мехіса 8750 р JUN 1 7 1981 Ö. Č. D.	Form C-103 Revised 10-1-7 Sa. Indicate Type of Lease State X Fue
Image: Internet Control Image: Internet Control F. Built Agreement Control Amage: Production Company L. Anticon Control E. Pranton Control Amage: Production Company L. Anticon E. Pranton Control P. O. Box 68 Hobbs. NM. 80240 2 Violation Company L. Anticon 1980 Production Violation Company Image: Company L. Anticon E. Pranton Control Violation Company L. Anticon L. Anticon E. Pranton Control E. Control Violation Company L. Anticon Production Production Production Production Violation Company 1980 Production Production Production Production Violation Company 1980 Production Production Production Production Violation Company 1980 Preference Production Production Production Check Appropriate Box To Indicate Nature of Natice, Report of Other Data Subscouter Terme Production Production Check Appropriate Box To Indicate Nature of Natice, Report of Other Data Subscouter Terme Production Production Production	SUNDRY NO	TICES AND REPORTS ON	ARTESIA, OFFICE	L-6368
Amous Operator L. Paris of Constraint Amous Operator L. Paris of Constraint P. o. Box, 68 Hobbs, NM. 88230 P. O. Box, 69 Hobbs, NM. Segue, 22-S P. O. Box, 68 Hobbs, NM. Segue, 22-S P. O. Box, 68 Hobbs, NM. Segue, 22-S P. O. Howeetteetteteteetteetteetteetteetteettee	USE * APPERCATION FOR PERMIT =** (FORM C-101) FOR SUCH PPOPOSALS.)			7. Unit Agreement Name
P. O. Dox 68 Hobbs, NM 88240 26. Find and Pool, at Watch "Including of Wail 1980 recrement inc. South 1980 1980 recrement inc. South 1980 1980 1980 <td></td> <td>HER-</td> <td></td> <td>8. Fain or Lease Name</td>		HER-		8. Fain or Lease Name
P. O. Box 68 Hobbs, NM 88240 2 1: detrine of Well [10: Find and Puol, or Weldent war terms K 1980 rer reast rec. South the res res war terms K 1980 rer reast rec. South the res war terms K 1980 rer reast rec. South the res war terms 9 toward rector DP, RT, CR, erc.) 12: County West 13: Elevention Glow watcher DP, RT, CR, erc.) 12: County West Check Appropriate Dox To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: West Check Appropriate Dox and Assesse Counter terms West ward Check Appropriate Dox and Assesse Counter to an and the report of: West ward Check Appropriate Dox and Assesse Counter to an and the report of: West ward Check Appropriate Dox and Check and Counter of Notice, Report or Other Data Subscrutce Counter and the report of: West ward Check Appropriate Dox and Check and Check and Counter and Check and Counter and Check and Counter and Counter and Counter and Counter and Counter and Check and Counter and Check and	Amoco Production Company			
Varie terres K 1980 rer read inter South	P. 0. Box 68 Hobbs, NM 88240			2
west				
13. Elevention (Show whether DF, RT, GR, etc.) 12. County Eddy Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: International Control of Intention To: Attention County International Control of Contr				
Eddy Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO: Unconstruction and the second state of stating ony proposed Interest of the second state of the				
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: Introduction account work Plue AND ADADDON Actual work Introduction account work Plue AND ADADDON Actual work Introduction account work Plue AND ADADDON Actual work Introduction account work Convertee Difference of the Plane Actual work Introduction account work Convertee Difference of the Plane Actual work Introduction account work Convertee Difference of the Plane Actual work Introduction account work Convertee Difference of the Plane Actual work Introduction account work Convertee Difference of the Plane Actual work Introduction account work Convertee Difference of the Plane Actual work Introduction account work Convertee Difference of the Plane Actual work Introduction account work Convertee Difference of the Plane Actual work Introduction account work Convertee Difference of the Plane Actual work Introduction account work Convertee Difference of the Plane Actual work Introduction account work Convertee Difference of Complete Convertee of Complete Convertee of the Plane Actual work Introduction account wo		13. Lievalion (Show whether		
Increase PLUG AND ABANDOD Alvernike Casing Increase CHARGE PLUKE ABANDOD Alvernike Casing Increase CHARGE PLUKE CHARGE CASING Converse contlet AbanDon Converse contletion of the casing PLUG AND ABANDON Converse contletion of Cherry state all pertinent details, and give pertinent dates, including estimated date of standing any proposed Order Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of standing any proposed Drilled to a TD of 2920' and ran 36# K-55 9-5/8" casing set at 2905'. Cemented first stage with 400 sacks of Quickset Lite with 5# Gilsonite/sack and 1/4# Flocele/sack. Tailed in with 300 sacks of Class C Neat. Cemented second stage with 200 sacks of Class C followed by 500 sacks of Lite cement with 5# Gilsonite/sack and 1/4# Flocele/sack. Tailed in with 400 sacks Class C Neat and 250 sacks Lite. Plugged down at 3 p.m. 4-5-81. WOC 19.5 hr. Tosted casing with 1000 psi for 30 min. Test 0K. Reduced hole to 8-3/4" and resumed drilling. 0+4-NMOCD, A 1-Hou 1-Susp 1 hereby centry induction above is inversed complete to the best of my transidge and belief. Mathematica above is inversed complete to the best of my transidge and belief.				
Introductive of complete to the best of my knowledge and belief. Introductive of the function of the function of the best of my knowledge and belief.		لیسا		
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting ary proposed works see RULE 1105. Drilled to a TD of 2920' and ran 36# K-55 9-5/8" casing set at 2905'. Cemented first stage with 400 sacks of Quickset Lite with 5# GilSonite/sack and 1/4# Flocele/sack. Tailed in with 300 sacks of Class C Neat. Cemented second stage with 200 sacks of Class C followed by 500 sacks of Lite cement with 5# GilSonite/sack and 1/4# Flocele/sack. Tailed in with 400 sacks of Lite cement with 5# GilSonite/sack and 1/4# Flocele/sack. Tailed in with 400 sacks Class C Neat and 250 sacks Lite. Plugged down at 3 p.m. 4-5-81. WOC 19.5 hr. Tested casing with 1000 psi for 30 min. Test 0K. Reduced hole to 8-3/4" and resumed drilling. 0+4-NMOCD, A 1-Hou 1-Susp 1-LBG 1-W. Stafford, Hou Three Start		PLUG AND ABANDON		
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed wink's stee multiplications (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed first stage with 400 sacks of Quickset Lite with 5# Gilsonite/sack and 1/4# Flocele/sack. Tailed in with 300 sacks of Class C Neat. Cemented second stage with 200 sacks of Class C followed by 500 sacks of Lite cement with 5# Gilsonite/sack and 1/4# Flocele/sack. Tailed in with 400 sacks of Class C Neat and 250 sacks Lite. Plugged down at 3 p.m. 4-5-81. WOC 19.5 hr. Tested casing with 1000 psi for 30 min. Test 0K. Reduced hole to 8-3/4" and resumed drilling.	HULL OR ALTER CASING	CHANGE PLANS		
Drilled to a TD of 2920' and ran 36# K-55 9-5/8" casing set at 2905'. Cemented first stage with 400 sacks of Quickset Lite with 5# Gilsonite/sack and 1/4# Flocele/sack. Tailed in with 300 sacks of Class C Neat. Cemented second stage with 200 sacks of Class C followed by 500 sacks of Lite cement with 5# Gilsonite/sack and 1/4# Flocele/sack. Tailed in with 400 sacks Class C Neat and 250 sacks Lite. Plugged down at 3 p.m. 4-5-81. WOC 19-5 hr. Tested casing with 1000 psi for 30 min. Test 0K. Reduced hole to 8-3/4" and resumed drilling. 0+4-NMOCD, A 1-Hou 1-Susp 1-LBG 1-W. Stafford, Hou . hereby certify that the Information above is true and complete to the best of my knowledge and belief. . Moc 19-58 . Moc 19-588 . Moc 19-5888 . Moc 19-5888 . Moc	CTHER			
TITLE DATE DATE	Drilled to a TD of 2920' first stage with 400 sack Flocele/sack. Tailed in with 200 sacks of Class (and 1/4# Flocele/sack. T Plugged down at 3 p.m. 4-	ks of Quickset Lite w with 300 sacks of C followed by 500 sac failed in with 400 sa -5-81. WOC 19.5 hr.	with 5# Gilsonite/sack a lass C Neat. Cemented s cks of Lite cement with acks Class C Neat and 25 Tested casing with 100	and 1/4# second stage 5# Gilsonite/sack 50 sacks Lite.
Benten The Assist. Admin. Analyst DATE 6-15-81	0+4-NMOCD, A 1-Hou	1-Susp 1-LBG	1-W. Stafford, Hou	
Benten The Assist. Admin. Analyst DATE 6-15-81				
	I hereby certify that the information above is score			<u> </u>
	UNDITIONS OF APPROVAL, IF ANY:	III		