	Dec. 1973 HOBBS, M2-	Form Approved. Budget Bureau No. 42–R142			
	UNITED STATES	5. LEASE			
	DEPARTMENT OF THE INTERIOR	<u>NM 19202</u>			
	GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME			
	SUNDRY NOTICES AND REPORTS ON WE (Do not use this form for proposals to drill or to deepen or plug back to a reservoir. Use Form 9–331–C for such proposals.)				
•	reservoir. Use Form 9–331–C for such proposals.)				
	1. oil gas well well other	<u> </u>			
	2. NAME OF OPERATOR	1			
	Amoco Production Company	10. FIELD OR WILDCAT NAME			
	3. ADDRESS OF OPERATOR	Wildcat Bone Springs			
	P. O. Box 68, Hobbs, New Mexico 88240 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See s	11. SEC., T., R., M., OR BLK. AND SURVEY C			
	below.)	25-24-32			
	AT SURFACE: 1980' FNL x 1980' FWL, Sec.				
	AT TOTAL DEPTH: (Unit F, SE/4, NW/	4) <u>Lea</u> <u>NM</u> 14. API NO.			
	16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF				
÷	REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND W 3572.5 RDB			
	REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT	OF:			
		C SET NOTES SO			
	SHOOT OR ACIDIZE	Electro Week			
		(NOTE) Report results of multiple completion or zo B 9 1982 Analge on Form 9–330.)			
-		EB 9 1982			
	CHANGE ZONES	Oil & GAS			
	(Other)	TOLOGIC M. OUDVEN			
	ROSV ROSV	EOLOGICAL SURVEY VELL: NEW MEXICO			
	17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (CI including estimated date of starting any proposed work. If measured and true vertical depths for all markers and zone	VELL, NEW MEXICO early state all pertinent details, and give pertinent dat well is directionally drilled, give subsurface locations a			
	17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (CI including estimated date of starting any proposed work. It	VELL, NEW MEXICO early state all pertinent details, and give pertinent dat well is directionally drilled, give subsurface locations a s pertinent to this work.)* et at 13160'. Cap with 35' rings intervals 12397'-403' and ker at 10890' with 2-7/8 tubing. allons of 20% HCL acid. Flush			
	 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clincluding estimated date of starting any proposed work. If measured and true vertical depths for all markers and zone Propose to abandon Wolfcamp and recomplex Pull tubing and packer. Ran CIBP and seclass H neat cement. Perforate Bone Spil 2409'-417' with 2 JSPF. Set 7-5/8 pack Tailpipe landed at 12290'. Pump 2500 gawith 70 bbls. brine water. Swab test we Freeman 2-5-82. 	VELL, NEW MEXICO early state all pertinent details, and give pertinent dat well is directionally drilled, give subsurface locations a s pertinent to this work.)* et at 13160'. Cap with 35' rings intervals 12397'-403' and ker at 10890' with 2-7/8 tubing. allons of 20% HCL acid. Flush ell. Verbal approval Chapman-			
	17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clincluding estimated date of starting any proposed work. If measured and true vertical depths for all markers and zone Propose to abandon Wolfcamp and recomple Pull tubing and packer. Ran CIBP and se class H neat cement. Perforate Bone Spi 12409'-417' with 2 JSPF. Set 7-5/8 pack Tailpipe landed at 12290'. Pump 2500 ga with 70 bbls. brine water. Swab test we Freeman 2-5-82.	VELL, NEW MEXICO early state all pertinent details, and give pertinent dat well is directionally drilled, give subsurface locations a s pertinent to this work.)* ete in the Bone Springs per the follow et at 13160'. Cap with 35' rings intervals 12397'-403' and ker at 10890' with 2-7/8 tubing. allons of 20% HCL acid. Flush ell. Verbal approval Chapman-			
	 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clincluding estimated date of starting any proposed work. If measured and true vertical depths for all markers and zone Propose to abandon Wolfcamp and recomple Pull tubing and packer. Ran CIBP and seclass H neat cement. Perforate Bone Spi 12409'-417' with 2 JSPF. Set 7-5/8 pack Tailpipe landed at 12290'. Pump 2500 gawith 70 bbls. brine water. Swab test we Freeman 2-5-82. O+6-USGS, R 1-Hou 1-W. Stafford, H Subsurface Safety Valve: Manu. and Type 	VELL, NEW MEXICO early state all pertinent details, and give pertinent dat well is directionally drilled, give subsurface locations a s pertinent to this work.)* ete in the Bone Springs per the follow et at 13160'. Cap with 35' rings intervals 12397'-403' and ker at 10890' with 2-7/8 tubing. allons of 20% HCL acid. Flush ell. Verbal approval Chapman-			
	 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clincluding estimated date of starting any proposed work. If measured and true vertical depths for all markers and zone Propose to abandon Wolfcamp and recomplete Pull tubing and packer. Ran CIBP and seclass H neat cement. Perforate Bone Spit 12409'-417' with 2 JSPF. Set 7-5/8 pact Tailpipe landed at 12290'. Pump 2500 gawith 70 bbls. brine water. Swab test we Freeman 2-5-82. 0+6-USGS, R 1-Hou 1-W. Stafford, H Subsurface Safety Valve: Manu. and Type	VELL, NEW MEXICO early state all pertinent details, and give pertinent dat well is directionally drilled, give subsurface locations a s pertinent to this work.)* ete in the Bone Springs per the follow et at 13160'. Cap with 35' rings intervals 12397'-403' and ker at 10890' with 2-7/8 tubing. allons of 20% HCL acid. Flush ell. Verbal approval Chapman- Hou 1-DMF 1-Susp Set @			
	 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clincluding estimated date of starting any proposed work. If measured and true vertical depths for all markers and zone Propose to abandon Wolfcamp and recomplete Pull tubing and packer. Ran CIBP and set class H neat cement. Perforate Bone Spit 12409'-417' with 2 JSPF. Set 7-5/8 pack Tailpipe landed at 12290'. Pump 2500 gat with 70 bbls. brine water. Swab test we Freeman 2-5-82. 0+6-USGS, R 1-Hou 1-W. Stafford, H Subsurface Safety Valve: Manu. and Type	VELL, NEW MEXICO early state all pertinent details, and give pertinent dat well is directionally drilled, give subsurface locations a s pertinent to this work.)* ete in the Bone Springs per the follow et at 13160'. Cap with 35' rings intervals 12397'-403' and ker at 10890' with 2-7/8 tubing. allons of 20% HCL acid. Flush ell. Verbal approval Chapman- Hou 1-DMF 1-Susp Set @			
	 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clincluding estimated date of starting any proposed work. If measured and true vertical depths for all markers and zone Propose to abandon Wolfcamp and recomplete Pull tubing and packer. Ran CIBP and set class H neat cement. Perforate Bone Spit 12409'-417' with 2 JSPF. Set 7-5/8 pact Tailpipe landed at 12290'. Pump 2500 gawith 70 bbls. brine water. Swab test we Freeman 2-5-82. 0+6-USGS, R 1-Hou 1-W. Stafford, H Subsurface Safety Valve: Manu. and Type 18. Thereby certify that the forecoing is true and correct SIGNED APPROVED 	VELL, NEW MEXICO early state all pertinent details, and give pertinent dat well is directionally drilled, give subsurface locations a s pertinent to this work.)* ete in the Bone Springs per the follow et at 13160'. Cap with 35' rings intervals 12397'-403' and ker at 10890' with 2-7/8 tubing. allons of 20% HCL acid. Flush ell. Verbal approval Chapman- Hou 1-DMF 1-Susp Set @ Adm. Analyst_DATE2-5-82 or State office use)			
	 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (CI including estimated date of starting any proposed work. If measured and true vertical depths for all markers and zone Propose to abandon Wolfcamp and recomplex Pull tubing and packer. Ran CIBP and seclass H neat cement. Perforate Bone Spi 12409'-417' with 2 JSPF. Set 7-5/8 pack Tailpipe landed at 12290'. Pump 2500 gawith 70 bbls. brine water. Swab test we Freeman 2-5-82. 0+6-USGS, R 1-Hou 1-W. Stafford, H Subsurface Safety Valve: Manu. and Type	VELL, NEW MEXICO early state all pertinent details, and give pertinent dat well is directionally drilled, give subsurface locations a s pertinent to this work.)* ete in the Bone Springs per the follow et at 13160'. Cap with 35' rings intervals 12397'-403' and ker at 10890' with 2-7/8 tubing. allons of 20% HCL acid. Flush ell. Verbal approval Chapman- Hou 1-DMF 1-Susp Set @			
	 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clincluding estimated date of starting any proposed work. If measured and true vertical depths for all markers and zone Propose to abandon Wolfcamp and recomplete Pull tubing and packer. Ran CIBP and set class H neat cement. Perforate Bone Spit 12409'-417' with 2 JSPF. Set 7-5/8 pact Tailpipe landed at 12290'. Pump 2500 gawith 70 bbls. brine water. Swab test we Freeman 2-5-82. 0+6-USGS, R 1-Hou 1-W. Stafford, H Subsurface Safety Valve: Manu. and Type 18. Thereby certify that the forecoing is true and correct SIGNED APPROVED 	VELL, NEW MEXICO early state all pertinent details, and give pertinent dat well is directionally drilled, give subsurface locations a s pertinent to this work.)* ete in the Bone Springs per the follow et at 13160'. Cap with 35' rings intervals 12397'-403' and ker at 10890' with 2-7/8 tubing. allons of 20% HCL acid. Flush ell. Verbal approval Chapman- Hou 1-DMF 1-Susp Set @ Adm. Analyst_DATE2-5-82 or State office use)			
	 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (CIncluding estimated date of starting any proposed work. If measured and true vertical depths for all markers and zone of the pull tubing and packer. Ran CIBP and second class H neat cement. Perforate Bone Spin 12409'-417' with 2 JSPF. Set 7-5/8 pack Tailpipe landed at 12290'. Pump 2500 gawith 70 bbls. brine water. Swab test we Freeman 2-5-82. 0+6-USGS, R 1-Hou 1-W. Stafford, H Subsurface Safety Valve: Manu. and Type	VELL, NEW MEXICO early state all pertinent details, and give pertinent dat well is directionally drilled, give subsurface locations a s pertinent to this work.)* ete in the Bone Springs per the follow et at 13160'. Cap with 35' rings intervals 12397'-403' and ker at 10890' with 2-7/8 tubing. allons of 20% HCL acid. Flush ell. Verbal approval Chapman- Hou 1-DMF 1-Susp Set @ Adm. Analyst_DATE2-5-82 or State office use)			
	 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (CI including estimated date of starting any proposed work. If measured and true vertical depths for all markers and zone Propose to abandon Wolfcamp and recomplex Pull tubing and packer. Ran CIBP and seclass H neat cement. Perforate Bone Spi 12409'-417' with 2 JSPF. Set 7-5/8 pack Tailpipe landed at 12290'. Pump 2500 gawith 70 bbls. brine water. Swab test we Freeman 2-5-82. 0+6-USGS, R 1-Hou 1-W. Stafford, H Subsurface Safety Valve: Manu. and Type	VELL, NEW MEXICO early state all pertinent details, and give pertinent dat well is directionally drilled, give subsurface locations a s pertinent to this work.)* ete in the Bone Springs per the follow et at 13160'. Cap with 35' rings intervals 12397'-403' and ker at 10890' with 2-7/8 tubing. allons of 20% HCL acid. Flush ell. Verbal approval Chapman- Nerbal Analyst DATE			

1.70 - Tors

See	Instructions	٥n	Reverse	Sid