Form 9-331 Dec. 1973			P , H _O	EBS, NEW ME	XICO 88	3240		Approved et Bureau		1424
Dec. 1973	UN DEPARTME	ITED STAT	TES		5. LE		5			
		OGICAL SU				6. IF INDIAN, ALLOTTEE OR TRIBE NAME				
	RY NOTICES				8. FARM OR LEASE NAME					
reservoir. Use	Form 9-331-C for su			_ 8. FA						
1. oil well	gas well	other I	njection		9. W	<u>ton</u> Fe	ederal	•.		
	OF OPERATOR		<u>24</u> 10, FI	ELDOR	WILDCAT N	IAME				
Amoco Production Company							nd San A	-	;	
P. 0. 4. LOCATI	Box 68,	Hobbs, N			11. SI	EC., T., R REA	8., M., OR E			Y OR
below.) AT SUF AT TOF			S, R-35- FNL X 2	E, Unit B 310' FEL	12. C	-8-35 OUNTY C IOSEVE	DR PARISH t	13. ST	rate NM	
AT TOT	AL DEPTH:			URE OF NOTICE	14. AI	PI NO.				
	T, OR OTHER D				15. E	LEVATIO	NS (SHOW	DF, K	DB, AND	WD)
FRACTURE				N/ N/	1 1981					
FRACTURE SHOOT OR REPAIR WE	R SHUT-OFF TREAT ACIDIZE EL ALTER CASING COMPLETE ONES			AUG 2	S GAS GICAL SU	change RVEY	results of mo on Form 9–		mpletion c	or zone
FRACTURE SHOOT OR REPAIR WE PULL OR A MULTIPLE CHANGE 20 ABANDON* (other) 17. DESCR	R SHUT-OFF TREAT ACIDIZE LL ALTER CASING COMPLETE ONES	injectio		AUG 2 OIL 0 U.S. GEOLO ROSWELL, I	GAS GICAL SU NEW MEX ate all per directiona	change RVEY ICO rtinent d ally drille	on Form 9- etails, and d, give sub	330.) give De	ertinent	dates
FRACTURE SHOOT OR REPAIR WE PULL OR A MULTIPLE CHANGE ZO ABANDON* (other) 17. DESCR includin measure	R SHUT-OFF TREAT ACIDIZE LL ALTER CASING COMPLETE ONES Convert to HBE PROPOSED (DR COMPLET of starting cal depths fo	I I I I I I I I I I I I I I I I I I I	AUG 2 OIL O U.S. GEDIO ROSWELL, I FIONS (Clearly st ed work. If well is and zones pertin	CINOTI S. GAS GICAL SU AEV/ MEX ate all per directiona ent to this	change RVEY ICO rtinent d ally drille s work.)*	on Form 9– etails, and d, give sub	330.) give pe osurface	ertinent	dates
FRACTURE SHOOT OR REPAIR WE PULL OR A MULTIPLE CHANGE ZC ABANDON* (other) 17. DESCR includin measur Propo Pull Acid Flus plas	R SHUT-OFF TREAT ACIDIZE CLL ALTER CASING COMPLETE ONES CONVERT to BE PROPOSED O INBE PROPOSED O INBE PROPOSED O INBE PROPOSED O INDE PROPOSED	DR COMPLET constanting cal depths for ert to in equipmen 00 gallon water.	TED OPERAT any propose r all markers jection at. Run is 15% NE Pull wo	TIONS (Clearly st and zones pertin by the foll workstring FE acid and orkstring an	ate all per directiona ent to this 200 ga d treat	change RVEY ICO rtinent d ally drille work.)* proced)' and als. M ting p	etails, and d, give sub ure: packer USOL-A acker.	give pe surface set a in 2 s Run 2	ertinent location at 460 stages 2-3/8"	dates s and
FRACTURE SHOOT OR REPAIR WE PULL OR A MULTIPLE CHANGE ZC ABANDON* (other) 17. DESCR includin measur Propo Pull Acid Flus plas	R SHUT-OFF TREAT ACIDIZE LL ALTER CASING COMPLETE ONES CONVERT to IBE PROPOSED Ong estimated date red and true vertice ose to convection ize with 2000 h with fresh	DR COMPLET constanting cal depths for ert to in equipmen 00 gallon water.	TED OPERAT any propose r all markers jection at. Run is 15% NE Pull wo	TIONS (Clearly st and zones pertin by the foll workstring FE acid and orkstring an	ate all per directiona ent to this 200 ga d treat	change RVEY ICO rtinent d ally drille work.)* proced)' and als. M ting p	etails, and d, give sub ure: packer USOL-A acker.	give pe surface set a in 2 s Run 2	ertinent location at 460 stages 2-3/8"	dates s and
FRACTURE SHOOT OR REPAIR WE PULL OR A MULTIPLE CHANGE ZC ABANDON* (other) 17. DESCR includin measur Propo Pull Acid Flus plas inje	R SHUT-OFF TREAT ACIDIZE CLL ALTER CASING COMPLETE ONES CONVERT to BE PROPOSED O INBE PROPOSED O INBE PROPOSED O INBE PROPOSED O INDE PROPOSED	DR COMPLET constanting cal depths for ert to in equipmen 00 gallon water.	TED OPERAT any propose r all markers jection at. Run is 15% NE Pull wo	AUG 2 OIL OUS. GEOLO ROSWELL I FIONS (Clearly st and zones pertin by the foll workstring FE acid and orkstring an tion packer	ate all per directiona ent to this 200 ga d treat	change RVEY ICO rtinent d ally drille work.)* proced)' and als. M ting p	etails, and d, give sub ure: packer USOL-A acker.	give pe surface set a in 2 s Run 2	ertinent location at 460 stages 2-3/8"	dates s and
FRACTURE SHOOT OR REPAIR WE PULL OR A MULTIPLE CHANGE ZO ABANDON* (other) 17. DESCR includin measure Propo Pull Acid Flus plas injec	R SHUT-OFF TREAT ACIDIZE CALTER CASING COMPLETE ONES CONVERT to THE PROPOSED O Ing estimated date red and true vertion ose to conver production ize with 200 h with fresh tic coated to ction.	DR COMPLET constanting cal depths for ert to in equipmen 0 gallon n water. cubing an 1-Hou	n TED OPERAT any propose r all markers njection nt. Run ns 15% NE Pull wo nd inject	AUG 2 OIL OUS. GEOLO ROSWELL I FIONS (Clearly st and zones pertin by the foll workstring FE acid and orkstring an tion packer	ate all per directiona ent to this owing p to 4630 200 ga d treat to 4575	change RVEY ICO rtinent d ally drille work.)* oroced of and als. M ting p 5'. P	etails, and d, give sub packer USOL-A acker. lace we	give pe surface set a in 2 s Run 2	ertinent location at 460 stages 2-3/8"	dates s and
FRACTURE SHOOT OR REPAIR WE PULL OR A MULTIPLE CHANGE ZC ABANDON* (other) 17. DESCR includin measur Propo Pull Acid Flus plas inje 0+4- Subsurface 18. I hereb	R SHUT-OFF TREAT ACIDIZE LL ALTER CASING COMPLETE ONES Convert to TBE PROPOSED Ong estimated date red and true vertion ose to convert production ize with 200 h with fresh tic coated to ction.	DR COMPLET of starting cal depths for ert to in equipmen 0 gallon n water. cubing an 1-Hou hu. and Type	TED OPERAT any propose r all markers njection nt. Run ns 15% NE Pull wo nd inject 1-Susp	AUG 2 AUG 2 ONL 0 U.S. GEOLO ROSWELL, I FIONS (Clearly st and zones pertin by the foll workstring FE acid and orkstring an cion packer	ate all per directiona ent to this owing p to 4630 200 ga d treat to 4575	change RVEY ICO rtinent d ally drille s work.)* proced 1' and als. M ting p 5'. P	etails, and d, give sub packer USOL-A acker. lace we	give pe osurface set a in 2 s Run 2 11 on	ertinent location at 460 stages 2-3/8"	dates s and
FRACTURE SHOOT OR REPAIR WE PULL OR A MULTIPLE CHANGE ZC ABANDON* (other) 17. DESCR includin measur Propo Pull Acid Flus injec 0+4- Subsurface	R SHUT-OFF TREAT ACIDIZE ALTER CASING COMPLETE ONES CONVERT to TBE PROPOSED Ong estimated date red and true vertion ose to conver production ize with 200 h with fresh tic coated to ction.	DR COMPLET of starting cal depths for ert to in equipmen 0 gallon n water. cubing an 1-Hou hu. and Type	TED OPERAT any propose r all markers njection nt. Run ns 15% NE Pull wo nd inject 1-Susp	AUG 2 ONL O U.S. GEOLO ROSWELL, I TIONS (Clearly st and zones pertin by the foll workstring FE acid and orkstring an tion packer D 1-GPM ect Admin. Anal	wing p to 4630 200 ga d treat to 4575	change RVEY ICO rtinent d ally drille s work.)* proced 1' and als. M ting p 5'. P	etails, and d, give sub packer USOL-A acker. lace we	give pe osurface set a in 2 s Run 2 11 on	ertinent location at 460 stages 2-3/8"	dates s and
FRACTURE SHOOT OR REPAIR WE PULL OR A MULTIPLE CHANGE ZC ABANDON* (other) 17. DESCR includin measur Propo Pull Acid Flus plas inje 0+4- Subsurface 18. I hereb	R SHUT-OFF TREAT ACIDIZE CALL ACIDIZE CALL COMPLETE ONES CONVERT to CONVERT to CONVERT to CONVERT to CONVERT to CONVERT to CONVERT TO CONVERT TO CONVERT CONVE	DR COMPLET of starting cal depths for ert to in equipmen 0 gallon n water. cubing an 1-Hou hu. and Type	TED OPERAT any propose r all markers njection nt. Run ns 15% NE Pull wo nd inject 1-Susp	AUG 2 AUG 2 ONL 0 NONS (Clearly st and zones pertin by the foll workstring FE acid and orkstring an cion packer D 1-GPM ect Admin. Anal for Federal or State	wing p to 4630 200 ga d treat to 4575	change RVEY ICO rtinent d ally drille s work.)* proced 1' and als. M ting p 5'. P	etails, and d, give sub packer USOL-A acker. lace we	give pe osurface set a in 2 s Run 2 11 on	ertinent location at 460 stages 2-3/8"	dates s and

:

.