Dec. 1973			Budget Bureau No. 42-R142
	UNITED ST	ATES	5. LEASE
	DEPARTMENT OF T	HE INTERIOR	NM-11952
<u></u>	GEOLOGICAL S	SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
		REPORTS ON WELLS	7. UNIT AGREEMENT NAME
reservoir. Use For	rm 9–331–C for such proposals	s.)	8. FARM OR LEASE NAME
1. oil well	gas well 🛛 other		Federal BH 9. WELL NO.
2. NAME OF Amoco P	OPERATOR roduction Company	r y	10. FIELD OR WILDCAT NAME
	OF OPERATOR		Wildcat Bone Springs
P. O. B	· · · · · · · · · · · · · · · · ·		11. SEC., T., R., M., OR BLK. AND SURVEY C
	•	ATION CLEARLY. See space 17	AREA 8-26-23
below.) AT SURFA	2310 ACE: 21301 FNL X 7	35' FEL, Sec. 8	12. COUNTY OR PARISH 13. STATE
AT TOP P	ROD. INTERVAL: (Uni	t H, SE/4, NE/4)	Eddy
AT TOTAL			14. API NO.
	PPROPRIATE BOX TO IN OR OTHER DATA	IDICATE NATURE OF NOTICE,	
			15. ELEVATIONS (SHOW DF, KDB. AND WI 4468.2 GL
		SUBSEQUENT REPORT OF	
TEST WATER	22	님 집가와(G)3	
SHOOT OR AG			411
REPAIR WELL	23		7 1001: Report results of multiple completion or zo
PULL OR ALT MULTIPLE CO			change on Form 9-330.)
CHANGE ZON			2 GAS
ABANDON* (other)			ICHCAL SURVEY NEW MEXICO
	E PROPOSED OR COMPLI	ETED OPERATIONS (Clearly sta	te all pertinent details, and give pertinent date
including measured Moved in and ran Perfora of 15% f active r 155 BW.	estimated date of starting and true vertical depths f cast iron bridge ted at 5742.'-56' NEFE HCL acid and material. Swabbe	g any proposed work. if well is or all markers and zones pertine -Pert #21, on July 27 plug; set at 6100'. and 5986-6012' with 1 flushed with 31 bbl. d 21 hrs. between Jul	directionally drilled, give subsurface locations a
Moved in and ran Perfora of 15% I active r 155 BW. evaluat	estimated date of starting and true vertical depths f cast iron bridge ted at 5742'-56' NEFE HCL acid and material. Swabbe Moved out servi ion is made.	g any proposed work. if well is or all markers and zones pertine -Pert #21, on July 27 plug; set at 6100'. and 5986-6012' with 1 flushed with 31 bbl. d 21 hrs. between Jul	directionally drilled, give subsurface locations a ent to this work.)* Capped with 35' of cement. SPF. Acidized with 4000 gal. water. Acid tagged with radio- y 30 - Aug. 3 and recovered hut-in well until further
including measured And ran Perfora of 15% I active r 155 BW. evaluat O+4-USGS	estimated date of starting and true vertical depths f cast iron bridge ted at 5742'-56' NEFE HCL acid and material. Swabbe Moved out servi ion is made. S, H 1-Hou	g any proposed work. if well is or all markers and zones pertine -Pert #21, on July 27 plug; set at 6100'. and 5986-6012' with 1 flushed with 31 bb1. d 21 hrs. between Jul ce unit on Aug. 4, S 1-Susp 1-W. Sta	directionally drilled, give subsurface locations a ent to this work.)* Capped with 35' of cement. SPF. Acidized with 4000 gal. water. Acid tagged with radio- y 30 - Aug. 3 and recovered hut-in well until further
including measured Moved in and ran Perforat of 15% I active n 155 BW. evaluat 0+4-USGS Subsurface Sa 18. Thereby c	estimated date of starting and true vertical depths f n service unit, X cast iron bridge ted at 5742'-56' NEFE HCL acid and material. Swabbe Moved out servi ion is made. S, H I-Hou afety Valve: Manu. and Typ sertify that the foregoing is	g any proposed work. if well is or all markers and zones pertine -Pert #21, on July 27 plug; set at 6100'. and 5986-6012' with 1 flushed with 31 bb1. d 21 hrs. between Jul ce unit on Aug. 4, S 1-Susp 1-W. Sta	directionally drilled, give subsurface locations a ent to this work.)* Pulled packer and tubing Capped with 35' of cement. SPF. Acidized with 4000 gal. water. Acid tagged with radio- y 30 - Aug. 3 and recovered hut-in well until further fford, Hou 1-MDR Set @
including measured Moved in and ran Perforat of 15% I active n 155 BW. evaluat 0+4-USGS Subsurface Sa 18. Thereby c	estimated date of starting and true vertical depths f n service unit, X cast iron bridge ted at 5742'-56' NEFE HCL acid and material. Swabbe Moved out servi ion is made. S, H I-Hou afety Valve: Manu. and Typ sertify that the foregoing is	g any proposed work. if well is or all markers and zones pertine -Pert #21, on July 27 plug; set at 6100'. and 5986-6012' with 1 flushed with 31 bb1. d 21 hrs. between Jul ce unit on Aug. 4, S 1-Susp 1-W. Sta	directionally drilled, give subsurface locations a ent to this work.)* Pulled packer and tubing Capped with 35' of cement. SPF. Acidized with 4000 gal. water. Acid tagged with radio y 30 - Aug. 3 and recovered hut-in well until further fford, Hou 1-MDR Set @
including measured Moved in and ran Perforat of 15% I active n 155 BW. evaluat 0+4-USGS Subsurface Sa 18. Thereby c	estimated date of starting and true vertical depths f n service unit, X cast iron bridge ted at 5742'-56' NEFE HCL acid and material. Swabbe Moved out servi ion is made. S, H I-Hou afety Valve: Manu. and Typ sertify that the foregoing is	g any proposed work. if well is or all markers and zones pertine -Pert #21, on July 27 plug; set at 6100'. and 5986-6012' with 1 flushed with 31 bb1. d 21 hrs. between Jul ce unit on Aug. 4, S 1-Susp 1-W. Sta	directionally drilled, give subsurface locations a ent to this work.)* Pulled packer and tubing Capped with 35' of cement. SPF. Acidized with 4000 gal. water. Acid tagged with radio y 30 - Aug. 3 and recovered hut-in well until further fford, Hou 1-MDR Set @
including measured Moved in and ran Perfora- of 15% I active r 155 BW. evaluat O+4-USGS Subsurface Sa 18. I hereby c	estimated date of starting and true vertical depths f n service unit, X cast iron bridge ted at 5742.'-56' NEFE HCL acid and material. Swabbe Moved out servi ion is made. S, H 1-Hou setty Valve: Manument Typ settify that the foregoing is <u>ACCEPTED FOR RECO</u> TROOTED FOR RECO	g any proposed work. if well is or all markers and zones pertine -Pert #21, on July 27 plug; set at 6100'. and 5986-6012' with 1 flushed with 31 bb1. d 21 hrs. between Jul ce unit on Aug. 4, S 1-Susp 1-W. Sta true and correct 	directionally drilled, give subsurface locations a ent to this work.)* Pulled packer and tubing Capped with 35' of cement. SPF. Acidized with 4000 gal. water. Acid tagged with radio y 30 - Aug. 3 and recovered hut-in well until further fford, Hou 1-MDR Set @ alyst DATE 8-12-81
including measured Moved in and ran Perfora- of 15% I active r 155 BW. evaluat O+4-USGS Subsurface Sa 18. Thereby c	estimated date of starting and true vertical depths f n service unit, X cast iron bridge ted at 5742.'-56' NEFE HCL acid and material. Swabbe Moved out servi ion is made. S, H 1-Hou setty Valve: Manument Typ settify that the foregoing is <u>ACCEPTED FOR RECO</u> TROOTED FOR RECO	g any proposed work. if well is or all markers and zones pertine -Pert #21, on July 27 plug; set at 6100'. and 5986-6012' with 1 flushed with 31 bb1. d 21 hrs. between Jul ce unit on Aug. 4, S 1-Susp 1-W. Sta true and correct 	directionally drilled, give subsurface locations a ent to this work.)* Pulled packer and tubing Capped with 35' of cement. SPF. Acidized with 4000 gal. water. Acid tagged with radio y 30 - Aug. 3 and recovered hut-in well until further fford, Hou 1-MDR Set @ alyst DATE 8-12-81
including measured Moved in and ran Perfora- of 15% I active r 155 BW. evaluat O+4-USGS Subsurface Sa 18. Thereby c SIGNED	estimated date of starting and true vertical depths f n service unit, X cast iron bridge ted at 5742.'-56' NEFE HCL acid and material. Swabbe Moved out servi ion is made. S, H 1-Hou afety Valve: Manu. and Typ sertify that the foregoing is <u>ACCEPTED FOR RECO</u> ICOUSE A CHAPM.	g any proposed work. if well is or all markers and zones pertine -Pert #21, on July 27 plug; set at 6100'. and 5986-6012' with 1 flushed with 31 bb1. d 21 hrs. between Jul ce unit on Aug. 4, S 1-Susp 1-W. Sta true and correct true and correct 	directionally drilled, give subsurface locations a ent to this work.)* Pulled packer and tubing Capped with 35' of cement. SPF. Acidized with 4000 gal. water. Acid tagged with radio y 30 - Aug. 3 and recovered hut-in well until further fford, Hou 1-MDR Set @
including measured Moved in and ran Perfora- of 15% I active r 155 BW. evaluat O+4-USGS Subsurface Sa 18. Thereby c SIGNED	estimated date of starting and true vertical depths f n service unit, X cast iron bridge ted at 5742.'-56' NEFE HCL acid and material. Swabbe Moved out servi ion is made. S, H 1-Hou afety Valve: Manuand Typ sertify that the foregoing is <u>ACCUPIED FOR RECO</u> RECORDED FOR RECO RECORDED FOR RECO	g any proposed work. if well is or all markers and zones pertine -Pert #21, on July 27 plug; set at 6100'. and 5986-6012' with 1 flushed with 31 bb1. d 21 hrs. between Jul ce unit on Aug. 4, S 1-Susp 1-W. Sta true and correct true and correct 	directionally drilled, give subsurface locations a ent to this work.)*  Pulled packer and tubing Capped with 35' of cement. SPF. Acidized with 4000 gal. water. Acid tagged with radio y 30 - Aug. 3 and recovered hut-in well until further  fford, Hou 1-MDR Set @

÷

~~54

------

میں میں بر کا میں میں ایک ایک ایک ایک میں ایک ایک ایک ایک

4

-

÷