Form 9–331	<b>Dra</b> wer DD <b>Artesia, N</b>	M 88210		9
Dec. 1973			Form Approved. Budget Bureau No. 42–	R1424
	UNITED S		5. LEASE	
	DEPARTMENT OF	THE INTERIOR	LC-029392(a)	
	GEOLOGICAL	SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAM	Ε
		REPORTS ON WELLS r to deepen or plug back to a diffe als.)		
reservoir. Use Fo	rm 9–331–C for such proposa	als.)	8. FARM OR LEASE NAME	
1. oil 🕅 🕅	gas well 🗌 other		<u>Greenwood Pre-Gb Unit Fed</u> 9. WELL NO.	G
2. NAME OF	OPERATOR	· · · · · · · · · · · · · · · · · · ·		
Amoco Pro	oduction Company		10. FIELD OR WILDCAT NAME	<u> </u>
	OF OPERATOR		Und. Bone Springs	
. P. O. Bo:	x 68, Hobbs, New	Mexico 88240	11. SEC., T., R., M., OR BLK. AND SURVI	TY OR
4. LOCATION	OF WELL (REPORT LOO	CATION CLEARLY. See space	17 AREA	
below.)		X 2310' FWL, Sec. 35	35-18-31	
AT SURFA		nit N, SE/4,SW/4)	12. COUNTY OR PARISH 13. STATE	
AT TOP F		110 H, JE/4, JW/4)	Eddy NM	
		NDIATE	14. API NO.	<u> </u>
REPORT	PPROPRIATE BOX TO II OR OTHER DATA	NDICATE NATURE OF NOTIO		
	ON OTHER DATA		15. ELEVATIONS (SHOW DF, KDB, AND	WD)
EQUEST FOR	APPROVAL TO:	SUBSEQUENT REPORT DE	3627 9' GR	-
EST WATER	SHUT-OFF	SUBSEQUENT REPORT OF:	RECEIVED BY	
RACTURE TR		H I	- FAIL	OF
HOOT OR A	CIDIZE		MAY 9 1984	200
EPAIR WELL			(NOTE: Report results of multiple completion	C/L
ULL OR ALT			O. C. D change on Firm 9-330.)	X/
HANGE ZON			ARTESIA, OFFICE	
BANDON*	Ц		5	8 ,
other)				190
7 000010-				
		ETED OPERATIONS (Clearly signary proposed work. If well for all markers and zones pert	state all pertinent details, and give pertinent a is directionally drilled, give subsurface location inent to this work )*	ates, s and
				XICU
		survey. Pumped 4000		
Ran base	gamma ray temp.		U Gal 15% NEFE HCL acid with sad	11+10
anu tayye	a with radioacti	ve material. Flushe	0 gal 15% NEFE HCL acid with add	n
after aci	d gamma rav temp	ve material. Flushe . survey. Swab test	ed with 32 bbl brine water. Ran ted with slight show of gas on t	n
and tagge after aci Moved out	d gamma ray temp service unit 10	ve material. Flushe . survey. Swab test	ed with 32 bbl brine water. Ran ted with slight show of gas on t	n
after aci Moved out	d gamma ray temp service unit 10	ve material. Flushe . survey. Swab test	ed with 32 bbl brine water - Par	n
after aci Moved out	d gamma ray temp service unit 10	ve material. Flushe . survey. Swab test	ed with 32 bbl brine water. Ran ted with slight show of gas on t	n
and tagge after aci Moved out evaluatio	d gamma ray temp service unit 10 n.	ve material. Flushe . survey. Swab test 1-27-83. Well is cu	ed with 32 bbl brine water. Ran ted with slight show of gas on i rrently shut-in pending further	n
and tagge after aci Moved out evaluatio	d gamma ray temp service unit 10 n.	ve material. Flushe . survey. Swab test 1-27-83. Well is cu	ed with 32 bbl brine water. Ran ted with slight show of gas on i rrently shut-in pending further	ı tubing
and tagge after aci Moved out evaluatio	d gamma ray temp service unit 10 n.	ve material. Flushe . survey. Swab test 1-27-83. Well is cu	ed with 32 bbl brine water. Ran ted with slight show of gas on t	ı tubing
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and tagge after aci Moved out evaluatio	d gamma ray temp service unit 10 n.	ve material. Flushe . survey. Swab test 1-27-83. Well is cu	ed with 32 bbl brine water. Ran ted with slight show of gas on i rrently shut-in pending further	ı tubinç 
and tagge after aci Moved out evaluatio	d gamma ray temp service unit 10 n.	ve material. Flushe . survey. Swab test 1-27-83. Well is cu	ed with 32 bbl brine water. Ran ted with slight show of gas on i rrently shut-in pending further	ı tubing
and tagge after aci Moved out evaluatio  0+5-BLM,	d gamma ray temp service unit 10 n. R 1-HOU, R. E.	ve material. Flushe . survey. Swab test 1-27-83. Well is cur Ogden, Rm 21.150 1-	ed with 32 bbl brine water. Ran ted with slight show of gas on i rrently shut-in pending further	ubing
and tagge after aci Moved out evaluatio 	d with radioacti d gamma ray temp service unit 10 n. R 1-HOU, R. E. ( rety Valve: Manu. and Type	ve material. Flushe . survey. Swab test 1-27-83. Well is cur Ogden, Rm 21.150 1-	ed with 32 bbl brine water. Ran ted with slight show of gas on i rrently shut-in pending further	ı tubing
and tagge after aci Moved out evaluatio 0+5-BLM, 0+5-BLM	d gamma ray temp service unit 10 n. R 1-HOU, R. E.	ve material. Flushe . survey. Swab test 1-27-83. Well is cur Ogden, Rm 21.150 1-	ed with 32 bbl brine water. Ran ted with slight show of gas on i rrently shut-in pending further	ubing
and tagge after aci Moved out evaluatio 0+5-BLM, 0+5-BLM, ubsurface Saf 8. Thereby ce	ed with radioacti d gamma ray temp service unit 10 n. R 1-HOU, R. E. Fety Valve: Manu. and Type ertify that the foregoing is	ve material. Flushe s. survey. Swab test 1-27-83. Well is cur Ogden, Rm 21.150 1- netrue and correct	ed with 32 bbl brine water. Ran ted with slight show of gas on f rrently shut-in pending further -F. J.Nash, HOU Rm 4.206 1-CLF Set @	ubing
and tayge after aci Moved out evaluatio 0+5-BLM, 0+5-BLM, ubsurface Saf 8. Thereby ce	ety Valve: Manu. and Type rtify that the foregoing is	ve material. Flushe survey. Swab test 1-27-83. Well is cur Ogden, Rm 21.150 1- true and correct The material Adm A	ed with 32 bbl brine water. Ran ted with slight show of gas on f rrently shut-in pending further -F. J.Nash, HOU Rm 4.206 1-CLF Set @	ubing
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