Ļ	N.M.O.C.D. COPY		
Form 9–331		Form Approved.	
Dec. 1973 UNITED STATE	s	Budget Bureau	10. 42-11424
DEPARTMENT OF THE INTERIOR		NM- 17232	
GEOLOGICAL SUR		6. IF INDIAN, ALLOTTEE OR TRIB	
4/ 14			R
SUNDRY NOTICES AND REP	ORTS ON WELLS	7. UNIT AGREEMENT NAME	-
(Do not use this form for proposals to drill or to der reservoir. Use Form 9–331–C for such proposals.)	epen or plug back to a different	8. FARM OR LEASE NAME	AUG
		Federal AP Com.	O.
well well other		9. WELL NO.	ARTESI
2. NAME OF OPERATOR		10. FIELD OR WILDCAT NAME	-
Amoco Production Company / 3. ADDRESS OF OPERATOR		Wildcat Morrow	
P. O. Box 68, Hobbs, NM	88240	11. SEC., T., R., M., OR BLK. AND	SURVEY O
4. LOCATION OF WELL (REPORT LOCATIO	ON CLEARLY. See space 17	AREA 35-25-31	
AT SURFACE: 660' FML X 198	0 FEL, Sec. 35	12. COUNTY OR PARISH 13. ST.	ATE
AT TOP PROD. INTERVAL: (Unit B	, NW/4, NE/4)	Eddy	NM
AT TOTAL DEPTH:		14. API NO.	***
16. CHECK APPROPRIATE BOX TO INDIC. REPORT, OR OTHER DATA	ATE NATURE OF NOTICE,	15. ELEVATIONS (SHOW DF, KD	
REPORT, OR OTHER DATA		3323.3' GR	<i>b, ////b</i> ///
REQUEST FOR APPROVAL TO: SUB	SEQUENT REPORT OF:		
TEST WATER SHUT-OFF	H mrch	504/2210	
SHOOT OR ACIDIZE			
REPAIR WELL	AUG	(NOTE: Report results of multiple con 3 1981 change on Form 9-330.)	pletion or zo
CHANGE ZONES		& GAS	
(other)	(),S. GEOLO ROŞWELL, I	GICAL SURVEY NEW MEXICO	
17. DESCRIBE PROPOSED OR COMPLETED	O OPERATIONS (Clearly sta	te all pertinent details, and give pe	rtinent date
including estimated date of starting an measured and true vertical depths for a	v proposed work. It well is i	directionally dimed, give substitute	locations a
meddared and the following applies of a			· ·
On 6 17 91 And Drilling Ri	ia #5 spudded a 26"	hole. Drilled to 991'	and
On 6-17-81 Ard Drilling Ri	ig #5 spudded a 26" surface casing.	Lemented with 2000 Sacks	01
On 6-17-81 Ard Drilling Ri ran 20", 133#, Grade K-55	ig #5 spudded a 26" , surface casing.	ted to 1000 psi. Drille	d to
On 6-17-81 Ard Drilling Ri ran 20", 133#, Grade K-55 Class H cement with addit 43681 and ran 13-3/8" 54 f	ig #5 spudded a 26" , surface casing. ives. Pressure tes 5#. Grade K-55. int	ted to 1000 psi. Drille prediate casing. Cemen	d to ted
On 6-17-81 Ard Drilling R ran 20", 133#, Grade K-55 Class H cement with addit 4368' and ran 13-3/8" 54.9 with 5100 sacks of Howco I	ig #5 spudded a 26" , surface casing. ives. Pressure tes 5#, Grade K-55, int _ite with additives	ted to 1000 psi. Drille prediate casing. Cemen	d to ted
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