	UNITED STATES		5. LEASE	Budget Bure	au No. 42-R1424
DE	PARTMENT OF THE INTERIC)R	NM-134)6	
	GEOLOGICAL SURVEY		6. IF INDIAN	, ALLOTTEE OR TH	RIBE NAME
	OTICES AND REPORTS (for proposals to drill or to deepen or plu, 331-C for such proposals.)			EEMENT NAME	RECEIVED
			8. FARMOR Federa		NEC 1 0 400
	ell 🖾 other		9. WELL NO.		DEC 1 0 198
Amoco Prod	uction Company 🗸		10. FIELD OR	WILDCAT NAME	O. C. D. ARTESIA, OFFICE
3. ADDRESS OF P. O. Box	OPERATOR 68 - Hobbs, NM 88240		Und. Mc	orrow R., M., OR BLK. AN	
4. LOCATION OF below.)	WELL (REPORT LOCATION CLEARI	LY. See space 17	AREA		ND SURVEY OR
AT SURFACE:	1592' FNL & 444' FEL,	Sec. 17	12. COUNTY (17-22-26 DR PARISH 13. S	TATE
AT TOP PROD AT TOTAL DEP	INTERVAL: (Instant D CE/A	, NE/4)	Eddy		NM
16. CHECK APPRO	PRIATE BOX TO INDICATE NATU	IRE OF NOTICE,	14. API NO.	ter de la companya de	
REPORT, OR C	OTHER DATA		15. ELEVATIO	NS (SHOW DF, K	DB, AND WD)
REQUEST FOR APP		REPORT OF:	3603	.8' GL	
TEST WATER SHUT FRACTURE TREAT	I-OFF				
SHOOT OR ACIDIZ		RECEN	.		
REPAIR WELL PULL OR ALTER C		RECEN	Report	results of multiple co	mpletion or zone
MULTIPLE COMPLE		110.	change	on Form 9–330.)	
CHANGE ZONES		NOV 281	980		
ABANDON*		18 1000			
(other)		ARTESIA MENU	SLIRVEN		
measured and t	PPOSED OR COMPLETED OPERATIOn at the second	work. If well is dir	ectionally drilled	etails, and give pairs and give pairs and give subsurface	ertinent dates, locations and
Thixset C (v Class C Neat Top of cemer	TD of 2917' and ran K- K Lite cement (with 1/2# with 2% CACL, 1/2# Floce and Thixset (with 2% a at at surface. WOC 18 hr educed hole to 8 3/4" ar	-55 36# 9 5/8 # Flocele/sx, ele/sx and 10 and 3% CACL). r. Tested Cas	casing se 10# Gilso # Gilsonit Plugged di ing with 10	t at 2917'. nite/sx), 50 e/sx) and 85 own at 4 P M	Cemented 0 sx 0 sx 11-12-80
Thixset C (v Class C Neat Top of cemer	a TD of 2917' and ran K- K Lite cement (with 1/2# With 2% CACL, 1/2# Floce C and Thixset (with 2% a Nt at surface. WOC 18 hr	-55 36# 9 5/8 # Flocele/sx, ele/sx and 10 and 3% CACL). r. Tested Cas	casing se 10# Gilso # Gilsonit Plugged di ing with 10	t at 2917'. nite/sx), 50 e/sx) and 85 own at 4 P M	Cemented 0 sx 0 sx 11-12-80
Thixset C (v Class C Neat Top of cemer	a TD of 2917' and ran K- K Lite cement (with 1/2# With 2% CACL, 1/2# Floce C and Thixset (with 2% a Nt at surface. WOC 18 hr	-55 36# 9 5/8 # Flocele/sx, ele/sx and 10 and 3% CACL). r. Tested Cas	casing se 10# Gilso # Gilsonit Plugged di ing with 10	t at 2917'. nite/sx), 50 e/sx) and 85 own at 4 P M	Cemented 0 sx 0 sx 11-12-80
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Thixset C (v Class C Neat Top of cemer	a TD of 2917' and ran K- K Lite cement (with 1/2# With 2% CACL, 1/2# Floce C and Thixset (with 2% a Nt at surface. WOC 18 hr	-55 36# 9 5/8 # Flocele/sx, ele/sx and 10 and 3% CACL). r. Tested Cas	casing se 10# Gilso # Gilsonit Plugged di ing with 10	t at 2917'. nite/sx), 50 e/sx) and 85 own at 4 P M	Cemented 0 sx 0 sx 11-12-80
Thixset C (v Class C Neat Top of cemer Test OK. Re	a TD of 2917' and ran K- Lite cement (with 1/2# vith 2% CACL, 1/2# Floce and Thixset (with 2% a ot at surface. WOC 18 hr educed hole to 8 3/4" ar	-55 36# 9 5/8 # Flocele/sx, ele/sx and 10 and 3% CACL). r. Tested Cas nd resumed dr	Coons work)* Casing se 10# Gilsonit Plugged d ing with 10 illing	t at 2917'. nite/sx), 50 e/sx) and 85 own at 4 P.M DOO# for 30	Cemented 0 sx 0 sx 1. 11-12-80. min.
Subsurface Safety Va	a TD of 2917' and ran K- k Lite cement (with 1/2# vith 2% CACL, 1/2# Floce c and Thixset (with 2% a bt at surface. WOC 18 hr educed hole to 8 3/4" ar alve: Manu. and Type	-55 36# 9 5/8 # Flocele/sx, ele/sx and 1C and 3% CACL). r. Tested Cas nd resumed dr	Coons work)* Casing se 10# Gilsonit Plugged d ing with 10 illing	t at 2917'. nite/sx), 50 e/sx) and 85 own at 4 P M	Cemented 0 sx 0 sx 11-12-80
Subsurface Safety Va	a TD of 2917' and ran K- k Lite cement (with 1/2# with 2% CACL, 1/2# Floce and Thixset (with 2% a at at surface. WOC 18 hr educed hole to 8 3/4" ar hat the foregoing is true and correct	-55 36# 9 5/8 # Flocele/sx, ele/sx and 10 and 3% CACL). r. Tested Cas id resumed dr	Coons work)* Casing se 10# Gilsonit Plugged d ing with 10 illing	t at 2917'. nite/sx), 50 e/sx) and 85 own at 4 P.M DOO# for 30	Cemented 0 sx 0 sx 1. 11-12-80. min.
Subsurface Safety Va Subsurface Safety Va	a TD of 2917' and ran K- k Lite cement (with 1/2# with 2% CACL, 1/2# Floce and Thixset (with 2% a bt at surface. WOC 18 hr educed hole to 8 3/4" ar hat the foregoing is true and correct hat the foregoing is true and correct	-55 36# 9 5/8 # Flocele/sx, ele/sx and 1C and 3% CACL). r. Tested Cas nd resumed dr	alystate	t at 2917'. nite/sx), 50 e/sx) and 85 own at 4 P.M DOO# for 30	Cemented 0 sx 0 sx 1. 11-12-80. min.
Subsurface Safety Va Subsurface Safety Va Subsurface Safety Va Signed	a TD of 2917' and ran K- (Lite cement (with 1/2# with 2% CACL, 1/2# Floce and Thixset (with 2% a at at surface. WOC 18 hr educed hole to 8 3/4" ar hat the foregoing is true and correct hat the foregoing is true and correct (This space for TITLE	-55 36# 9 5/8 # Flocele/sx, ele/sx and 1C and 3% CACL). r. Tested Cas nd resumed dr	alystause)	t at 2917'. nite/sx), 50 e/sx) and 85 own at 4 P.M DOO# for 30	Cemented 0 sx 0 sx 1. 11-12-80. min.
Subsurface Safety Va Subsurface Safety Va 18. Thereby certify the SIGNED APPROVED BY CONDITIONS OF APPROVED BY 0 + 4 - USGS	a TD of 2917' and ran K- (Lite cement (with 1/2# with 2% CACL, 1/2# Floce and Thixset (with 2% a at at surface. WOC 18 hr educed hole to 8 3/4" ar hat the foregoing is true and correct hat the foregoing is true and correct (This space for TITLE	-55 36# 9 5/8 # Flocele/sx, ele/sx and 10 and 3% CACL). r. Tested Cas nd resumed dr sst. Adm. An Federal or State office G 1-W. Staf	alystate	t at 2917'. nite/sx), 50 e/sx) and 85 own at 4 P.M DOO# for 30 	Cemented 0 sx 0 sx 1. 11-12-80. min. Ft.
Subsurface Safety Va Thirset C (v Class C Neat Top of cemer Test OK. Re Subsurface Safety Va 18. I herebycertify t SIGNED APPROVED BY CONDITIONS OF APPROVED BY 0 + 4 - USGS	a TD of 2917' and ran K- (Lite cement (with 1/2# with 2% CACL, 1/2# Floce and Thixset (with 2% a at at surface. WOC 18 hr educed hole to 8 3/4" ar hat the foregoing is true and correct hat the foregoing is true and correct TITLE	-55 36# 9 5/8 # Flocele/sx, ele/sx and 10 and 3% CACL). r. Tested Cas nd resumed dr sst. Adm. An Federal or State office G 1-W. Staf	alystate ford, Hou	t at 2917'. nite/sx), 50 e/sx) and 85 own at 4 P.M DOO# for 30 	Cemented 0 sx 0 sx 1. 11-12-80. min. Ft.

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