		C. COPY	Capez		
Form 9-331 (May 1963) DEF	UI ED STATES PARTMEN ( OF THE INTE	(Othen instructions	TE* Form approved.	o. 42–R1	
	GEOLOGICAL SURVEY		IC 0289	36-C	
(Do not use this form for	NOTICES AND REPORTS or proposals to drill or to deepen or pl APPLICATION FOR PERMIT—" for suc	ug back to a different reservoir.	6. IF INDIAN, ALLOTTEE OR	TRIBE NA	
1. OIL GAS WELL OTHER			7. UNIT AGREEMENT NAME	7. UNIT AGREEMENT NAME	
2. NAME OF OPEBATOR Anadarko Production Company		8. FARM OR LEASE NAME			
		Federal	*8*		
3. ADDRESS OF OPERATOR P. O. BOX	67, Loco Hills, New	Mexico 88255	9. WELL NO.		
4. LOCATION OF WELL (Report le See also space 17 below.)	ocation clearly and in accordance with		10. FIELD AND POOL, OR WI	LDCAT	
At surface	4 990' FWL Sec. 28,	T 175, R 30E	11. SEC., T., R., M., OR BLK. SURVEY OR AREA	AND	
Eddy Count	y, New Merico		28 - 17	5 - 3	
14. PERMIT NO.	15. ELEVATIONS (Show whethe	r DF, RT, GR, etc.)	12. COUNTY OR PARISH 13	. STATE	
	2613*		Eddy No	w Ne	
16. Ch	eck Appropriate Box To Indicate	e Nature of Notice Report o	r Other Data		
	OF INTENTION TO:		SEQUENT REPORT OF:		
TEST WATER SHUT-OFF	PULL OR ALTER CASING MULTIPLE COMPLETE	WATER SHUT-OFF FRACTURE TREATMENT	ALTERING CASIN		
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT*		
REPAIR WELL	CHANGE PLANS	(Other)	······································		
(Other)			ults of multiple completion on V mpletion Report and Log form.)	v en	
nent to this work.) *	s directionally drilled, give subsurface	locations and measured and true ver	-	starting 1 zones p	
<ul> <li>1. Spot 50 sx ( Fren Section</li> </ul>	s directionally drilled, give subsurface Cement plug in open A. Curs, wait on cement	boations and measured and true ver	rtical depths for all markers and	starting 1 zones p	
<ol> <li>Spot 50 sx ( Fren Section</li> <li>Shut in 4 ho</li> <li>Pump 25 sx s</li> <li>Spot 35 sx (</li> </ol>	s directionally drilled, give subsurface Cement plug in open A. Curs, wait on cement	hole from 1800' t , tag plug.	rtical depths for all markers and	starting 1 zones p	
<ol> <li>Spot 50 sx ( Fren Section</li> <li>Shut in 4 ho</li> <li>Pump 25 sx i</li> <li>Spot 35 sx ( this is also</li> </ol>	s directionally drilled, give subsurface comment plug in open n. ours, wait on coment aud. comment plug 50' in a o top of salt sectio	hole from 1800' t i, tag plug. and 50' out of 8 5	rtical depths for all markers and	starting i zones p	
<ol> <li>Spot 50 sx ( Fren Section</li> <li>Shut in 4 ho</li> <li>Pump 25 sx i</li> <li>Spot 35 sx ( this is also</li> </ol>	s directionally drilled, give subsurface comment plug in open a. ours, wait on comment mud. comment plug 50° in a	hole from 1800' t i, tag plug. and 50' out of 8 5	rtical depths for all markers and	starting i zones p	
<ol> <li>Spot 50 sx ( Pren Section</li> <li>Shut in 4 ho</li> <li>Pump 25 sx s</li> <li>Spot 35 sx ( this is also</li> <li>Spot 10 sx ( 6. Erect dry ho</li> </ol>	s directionally drilled, give subsurface comment plug in open n. ours, wait on coment mud. comment plug 50' in a o top of salt section comment plug @ surface ole marker, close pi	hole from 1800' t i, tag plug. and 50' out of 8 5 m.	rtical depths for all markers and	starting i zones p	
<ol> <li>Spot 50 sx ( Pren Section</li> <li>Shut in 4 ho</li> <li>Pump 25 sx s</li> <li>Spot 35 sx ( this is also</li> <li>Spot 10 sx ( 6. Erect dry ho</li> </ol>	s directionally drilled, give subsurface comment plug in open n. ours, wait on coment mud. comment plug 50' in a o top of salt section comment plug @ surface	hole from 1800' t i, tag plug. and 50' out of 8 5 m.	rtical depths for all markers and	l zones p	
<ol> <li>Spot 50 sx ( Pren Section</li> <li>Shut in 4 ho</li> <li>Pump 25 sx s</li> <li>Spot 35 sx ( this is also</li> <li>Spot 10 sx ( 6. Erect dry ho</li> </ol>	s directionally drilled, give subsurface comment plug in open n. ours, wait on coment mud. comment plug 50' in a o top of salt section comment plug @ surface ole marker, close pi	hole from 1800' t i, tag plug. and 50' out of 8 5 m.	<ul> <li>anchors below</li> <li>RECEIVED</li> <li>SEP 2 2 1975</li> </ul>	1 zones p	
<ol> <li>Spot 50 sx ( Pren Section</li> <li>Shut in 4 ho</li> <li>Pump 25 sx s</li> <li>Spot 35 sx ( this is also</li> <li>Spot 10 sx ( ground level</li> </ol>	s directionally drilled, give subsurface comment plug in open n. ours, wait on comment mud. comment plug 50' in a o top of salt section comment plug @ surface ole marker, close pi l and clean location	bootions and measured and true ver hole from 1800' t i, tag plug. and 50' out of 8 5 m. its, cut the down R E C E V E D OCT 2 1 1975 $\Box$ . C. C.	Anchors below RECEIVED	I zones p	
<ol> <li>Spot 50 sx ( Pren Section</li> <li>Shut in 4 ho</li> <li>Pump 25 sx i</li> <li>Spot 35 sx ( this is also</li> <li>Spot 10 sx ( G. Brect dry ho ground level</li> </ol>	s directionally drilled, give subsurface cement plug in open n. ours, wait on cement nud. cement plug 50' in a o top of salt section cement plug @ surface ole marker, close pi l and clean location	bocations and measured and true ver hole from 1800' t i, tag plug. and 50' out of 8 5 m. its, cut tie down R E C E I V E D OCT 2 1 1975 D. C. C. ARTEBIA, OFFICE	<ul> <li>anchors below</li> <li>RECEIVED</li> <li>SEP 2 2 1975</li> <li>U. S. GEOLOGICAL SURVIARTESIA, NEW MEXICO</li> </ul>	EY	
<ul> <li>1. Spot 50 sx ( Pren Section</li> <li>2. Shut in 4 ho</li> <li>3. Pump 25 sx s</li> <li>4. Spot 35 sx ( this is also</li> <li>5. Spot 10 sx ( ground level</li> </ul>	s directionally drilled, give subsurface cement plug in open n. ours, wait on cement mud. cement plug 50' in a o top of salt section cement plug @ surface ole marker, close pi l and clean location regoing is true and correct <b>b</b> TITLE	bootions and measured and true ver hole from 1800' t i, tag plug. and 50' out of 8 5 m. its, cut the down R E C E V E D OCT 2 1 1975 $\Box$ . C. C.	<ul> <li>A contract of the second second</li></ul>	EY	
<ul> <li>1. Spot 50 sx ( Pren Section</li> <li>2. Shut in 4 ho</li> <li>3. Pump 25 sx is</li> <li>4. Spot 35 sx ( this is also</li> <li>5. Spot 10 sx ( G. Brect dry ho ground level</li> </ul>	s directionally drilled, give subsurface cement plug in open n. ours, wait on cement mud. cement plug 50' in a o top of salt section cement plug @ surface ole marker, close pi l and clean location regoing is true and correct <b>Signed by</b> TITLE_ State office use)	bocations and measured and true ver hole from 1800' t i, tag plug. and 50' out of 8 5 m. its, cut tie down R E C E I V E D OCT 2 1 1975 D. C. C. ARTEBIA, OFFICE	<ul> <li>anchors below</li> <li>RECEIVED</li> <li>SEP 2 2 1975</li> <li>U. S. GEOLOGICAL SURVIARTESIA, NEW MEXICO</li> </ul>	EY	
<ul> <li>1. Spot 50 sx ( Pren Section</li> <li>2. Shut in 4 ho</li> <li>3. Pump 25 sx is</li> <li>4. Spot 35 sx ( this is also</li> <li>5. Spot 10 sx ( G. Brect dry ho ground level</li> </ul>	s directionally drilled, give subsurface cement plug in open n. ours, wait on cement mud. cement plug 50' in a o top of salt section cement plug @ surface ole marker, close pi l and clean location regoing is true and correct <b>Signed by</b> TITLE_ State office use)	bocations and measured and true ver hole from 1800' t i, tag plug. and 50' out of 8 5 m. its, cut tie down R E C E I V E D OCT 2 1 1975 D. C. C. ARTEBIA, OFFICE	<ul> <li>anchors below</li> <li>RECEIVED</li> <li>SEP 2 2 1975</li> <li>U. S. GEOLOGICAL SURVIARTESIA, NEW MEXICO</li> </ul>	EY	
<ul> <li>1. Spot 50 sx ( Pren Section</li> <li>2. Shut in 4 ho</li> <li>3. Pump 25 sx s</li> <li>4. Spot 35 sx ( this is also</li> <li>5. Spot 10 sx ( ground level</li> </ul>	s directionally drilled, give subsurface cement plug in open n. ours, wait on cement mud. cement plug 50' in a o top of salt section cement plug @ surface ole marker, close pi l and clean location regoing is true and correct <b>Signed by</b> TITLE_ State office use)	bocations and measured and true ver hole from 1800' t i, tag plug. and 50' out of 8 5 m. its, cut tie down R E C E I V E D OCT 2 1 1975 D. C. C. ARTEBIA, OFFICE	<ul> <li>co 1700', above</li> <li>co</li></ul>	EY	
<ul> <li>1. Spot 50 sx ( Pren Section</li> <li>2. Shut in 4 ho</li> <li>3. Pump 25 sx is</li> <li>4. Spot 35 sx ( this is also</li> <li>5. Spot 10 sx ( G. Brect dry ho ground level</li> </ul>	s directionally drilled, give subsurface cement plug in open n. ours, wait on cement mud. cement plug 50' in a o top of salt section cement plug @ surface ole marker, close pi l and clean location regoing is true and correct <b>Base office use</b> ) At, IF ANY: TITLE	bocations and measured and true ver hole from 1800' t i, tag plug. and 50' out of 8 5 m. its, cut tie down R E C E I V E D OCT 2 1 1975 D. C. C. ARTEBIA, OFFICE	<ul> <li>co 1700', above</li> <li>co</li></ul>	EY	