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<ul> <li>Pumped 70 sx cement plug @ 1837'.</li> <li>Shut in 4 hours; waited on cement; tagged top of plug @ 1430'.</li> <li>Attempted to go in hole with shot.</li> <li>Hit bridge @ 30'</li> <li>Picked up on 7" casing.</li> <li>Casing was parted @ 30'; pulled 30' of 7" casing.</li> <li>Cellar caved in on old rotten casing stub.</li> <li>Bailed hole dry &amp; fished several wooden boards from wellbore.</li> <li>Ran 4 3/4" bit, drilled wood &amp; metal from 30' to 80', fell through bridge Tagged fillup @ 1360'.</li> <li>Shot 7" casing @ 1330'.</li> <li>Pumped 20 sx mud.</li> <li>Spotted 35 sx cement plug from 1350' to 1250'.</li> <li>Shot 7" casing @ 930'.</li> <li>Shot 7" casing @ 350'.</li> <li>Spotted 50 sx cement plug from 950' to 850'.</li> <li>I hereby certify that the information above is true and complete to the best of my knowledge and belief.</li> <li>Original Signed by Jerry E. Buckles</li> </ul>			
Attempted to go in hole with shot. Hit bridge @ 30' Picked up on 7" casing. Casing was parted @ 30'; pulled 30' of 7" casing. Cellar caved in on old rotten casing stub. Bailed hole dry & fished several wooden boards from wellbore. Ran 4 3/4" bit. drilled wood & metal from 30' to 80', fell through bridge Tagged fillup @ 1360'. Shot 7" casing @ 1330'. Pumped 20 sx mud. Spotted 35 sx cement plug from 1350' to 1250'. Shot 7" casing @ 930'. Shot 7" casing @ 350'. Shot 7" casing @ 102 from 400' to 300'. Pumped 30 sx cement plug from 400' to 300'. Pumped 30 sx cement plug @ surface. Si hereby certify that the information above is true and complete to the best of my knowledge and belief. Original Signed by Jerry E. Buckles	2. Pumped 70 sx ce	ment 1112 (# 1035'.	
<ul> <li>Hit bridge @ 30'</li> <li>Picked up on 7" casing.</li> <li>Casing was parted @ 30'; pulled 30' of 7" casing.</li> <li>Cellar caved in on old rotten casing stub.</li> <li>Bailed hole dry &amp; fished several wooden boards from wellbore.</li> <li>Ran 4 3/4" bit, drilled wood &amp; metal from 30' to 80', fell through bridge 20'.</li> <li>Shot 7" casing @ 1330'.</li> <li>Pumped 20 sx mud.</li> <li>Spotted 35 sx cement plug from 1350' to 1250'.</li> <li>Shot 7" casing @ 330'.</li> <li>Spotted 35 sx cement plug from 950' to 850'.</li> <li>Shot 7" casing @ 350'.</li> <li>Spotted 50 sx cement plug from 400' to 300'.</li> <li>Pumped 30 sx cement plug @ surface.</li> <li>Erected dry hole marker, closed plts &amp; cleaned location 9-4-75.</li> <li>I hereby certify that the information above is true and complete to the best of my knowledge and belief.</li> </ul>	3. Shut in 4 hours	; waited on cement; tagged top d	)I plug @ 1430. •
<ul> <li>Picked up on 7" casing.</li> <li>Casing was parted @ 30'; pulled 30' of 7" casing.</li> <li>Cellar caved in on old rotten casing stub.</li> <li>Bailed hole dry &amp; fished several wooden boards from wellbore.</li> <li>Ran 4 3/4" bit. drilled wood &amp; metal from 30' to 80', fell through bridge @ 80'.</li> <li>Shot 7" casing @ 130'.</li> <li>Pumped 20 sx mud.</li> <li>Spotted 35 sx cement plug from 1350' to 1250'.</li> <li>Shot 7" casing @ 350'.</li> <li>Shot 7" casing @ 350'.</li> <li>Spotted 50 sx cement plug from 950' to 850'.</li> <li>Pumped 30 sx cement plug from 400' to 300'.</li> <li>Pumped 30 sx cement plug @ surface.</li> <li>Erected dry hole marker, closed plts &amp; cleaned location 9-4-75.</li> <li>A thereby certify that the information above is true and complete to the best of my knowledge and belief.</li> </ul>		III HOLE WICH SHOU.	
<ul> <li>Cellar caved in on old rotten casing stub.</li> <li>Bailed hole dry &amp; fished several wooden boards from wellbore.</li> <li>Ran 4 3/4" bit. drilled wood &amp; metal from 30' to 80', fell through bridge generation of the several wooden boards from wellbore.</li> <li>Ran 4 3/4" bit. drilled wood &amp; metal from 30' to 80', fell through bridge generation of the several wooden boards from wellbore.</li> <li>Ran 4 3/4" bit. drilled wood &amp; metal from 30' to 80', fell through bridge generation of the several wooden boards from wellbore.</li> <li>Ran 4 3/4" bit. drilled wood &amp; metal from 30' to 80', fell through bridge generation of the several wooden boards from wellbore.</li> <li>Shot 7" casing @ 1330'.</li> <li>Spotted 35 sx cement plug from 1350' to 1250'.</li> <li>Shot 7" casing @ 350'.</li> <li>Shot 7" casing @ 350'.</li> <li>Spotted 50 sx cement plug from 400' to 300'.</li> <li>Pumped 30 sx cement plug @ surface.</li> <li>Breeted dry hole marker; closed pits &amp; cleaned location 9-4-75.</li> <li>A thereby certify that the information above is true and complete to the best of my knowledge and belief.</li> <li>Original Signed by Jerry E. Buckles</li></ul>	. Picked up on 7"	casing.	
<ul> <li>Bailed hole dry &amp; fished several wooden boards from weilbore.</li> <li>Ran 4 3/4" bit. drilled wood &amp; metal from 30' to 80', fell through bridge Tagged fillup @ 1360'.</li> <li>Shot 7" casing @ 1330'.</li> <li>Pumped 20 sx mud.</li> <li>Spotted 35 sx cement plug from 1350' to 1250'.</li> <li>Shot 7" casing @ 930'.</li> <li>Spotted 35 sx cement plug from 950' to 850'.</li> <li>Shot 7" casing @ 350'.</li> <li>Spotted 50 sx cement plug from 400' to 300'.</li> <li>Pumped 30 sx cement plug @ surface.</li> <li>Erected dry hole marker, closed plts &amp; cleaned location 9-4-75.</li> <li>Starry E. Buckles</li> </ul>	R. Cellar caved in	on old rotten casing stub.	
<pre>In Tagged fillup @ 1360'. In Shot 7" casing @ 1330'. In Pumped 20 sx mud. In Spotted 35 sx cement plug from 1350' to 1250'. In Shot 7" casing @ 930'. In Shot 7" casing @ 350'. In Spotted 50 sx cement plug from 400' to 300'. In Pumped 30 sx cement plug @ surface. In Freeted dry hole marker, closed plts &amp; cleaned location 9-4-75. In thereby certify that the information above is true and complete to the best of my knowledge and belief. In the pumper of the state of the best of my knowledge and belief. In the pumper of the state of the best of my knowledge and belief. In the pumper of the state of the best of</pre>	9. Bailed hole dry	& fished several wooden boards	from wellbore.
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B. I hereby certify that the information above is true and complete to the best of my knowledge and bellet. Original Signed by IGNED	2. Pumped 30 sx ce	ment plug @ surface, & classed	location $9-4-75$
Original Signed by Jerry E. Buckles TITLE Area Supervisor DATE October 13, 1	<b>D. EFECTED dry nol</b> 8. I hereby certify that the information	above is true and complete to the best of my knowledge and be	slief.
IGNED Jerry E. Buckles TITLE Area Supervisor DATEOCTOPER 13, 1	Original Sig	ned by	
PROVED BY LEON DES CLOSEN TITLE OIL AND GAS INSPECTOR DATE OCT 221975	IGNED JORTY E. BUG	kles TITLE Area Superv	LSOT DATE October 13, 19
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SALLA FE			XICO OIL CONSERVATI	ON COMMISSION		C-102 and C-103 Effective 1-1-65
FILE						
U.S.G.S.				RECEI	VE	5. Indicate Type of Lease
LAND OFFICE	-++					State 🗾 Fee
OPERATOR	22			JUL 8	1975	5. State Oil & Gas Lease No. <b>B - 6583</b>
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1.				ARTESIA, O		7. Unit Agreement Name
OIL GAS	. []	OTHER-				Artesia State Unit
2. Name of Operator						8. Farm or Lease Name
Anadarko I	Produa	tion Company	<b>*</b> *			Tract No. 1
3. Address of Operator		-	-			9. Well No.
P. 0. Box	67, L	oco Hills,	New Mexico 882	255		1
4. Location of Well						10. Field and Pool, or Wildcat
UNIT LETTER		330 FEET FROM	THE South LINE	1650 FE	ET FROM	and the second second
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East	L'NE, SECTI	<b>1</b> 4 .	DWNSHIP 18 8	ANGE 27 B	NMPM.	
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TEMPORARILY ABANDON			GE PLANS COMME	NCE DRILLING OPNS. TEST AND CEMENT JOB		

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17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.

1.	Spot 100 sx cement plug in open hole from T. D. 1835' to bottom of 7" casing @ 1670' and 50' into 7" casing @ 1620'.
2.	Shut in 4 hours; wait on cement; tag plug.
-	Shoot 7" casing off @ 1500'.
<b>4</b>	Pull 7" casing.
3. 45. 76. 8.	Spot 35 ax cement plug through Queen Section 1500' to 1400'. Spot 6 ax mud.
7.	Spot 35 sx cement plug through Seven Rivers Section 950' to 850'.
8.	Spot 6 ax mud.
9.	Spot 35 ax cement plug 50' in and 50' out of 8" casing @ 332'.
10.	Spot 10 sx cement plug at surface.
11.	Erect dry hole marker, close pits and clean location.
8* 7"	- 1670-50
18. I hereby c	ertify that the information above is true and complete to the best of my knowledge and belief.
-	Ontainal Otanoi ku

S [GNED	Original Jerry E.	Signed by Buckles	TITLE	Area Supervis	or	DATE	Jul	<u>y 3, 1975</u>
	Way	Gresset	TITLE	SUPERVISOR, DISTRI	··· ·· ·· ··	DATE	UL	9 1975
	OF APPROVAL, IF ANY:			Notify N.M.O.C.C. in sufficient time to witness Plugging				