## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

Results of Test  Remedial Work  Other  of materials used and and see plug at 3443 and see the seed with the 140 barrals water 2000 p.s.i.; minimum and fine per minute. Ran	of Casing Shut-o  of Casing Shut-o  nd results obtain  sed with 500  queesed  h 40,000 peends  r. Breahlows  im treating
Results of Test  Remedial Work  Other  of materials used and and see plug at 3443 and see fraction treated with 140 barrals unter 2000 p. s.i.; minimum 2000 p. s.i.; minimum 2000 p. s.i.; minimum	of Casing Shut-o  of Casing Shut-o  nd results obtain  sed with 500  queesed  h 40,000 peends  r. Breahlows  im treating
Results of Test  Remedial Work  Other  of materials used and and see plug at 3443 and see fraction treated with 140 barrals unter 2000 p. s.i.; minimum 2000 p. s.i.; minimum 2000 p. s.i.; minimum	of Casing Shut-o  of Casing Shut-o  nd results obtain  sed with 500  queesed  h 40,000 peends  r. Breahlows  im treating
Results of Test  XRemedial Work  Other  of materials used and  on 1438-3437, aciding plug at 3443 and so  fracture treated with  th 140 barrals water  2000 p. s.i.; minimum	of Casing Shut-o  of Casing Shut-o  nd results obtain  sed with 500  queesed  h 40,000 pounds  r. Breahlowa  un treating
Other Other of materials used and. om \$438-3437, aciding plug at 3443 and so fracture treated with 140 barrals water 2000 p. s.i.; minimum	nd results obtain  sed with 500 queesed his equeese h 40,000 pounds r. Breaklowa
of materials used and and seed	sed with 500 queesed il equeese is 40,000 peemde r. Breakdown on treating
of materials used and and seed	sed with 500 queesed il equeese is 40,000 peemde r. Breakdown on treating
of materials used and.  om 1438-3437, acidic plug at 3443 and so fractuse treated with 140 barrals water 2000 p. s.i.; minimu	sed with 500 queesed il equeese is 40,000 peemde r. Breakdown on treating
ni. om 1438-3439, acidis so ping at 3443 and so . Maximum and fine fractuse treated with lth 140 barrals water 2000 p. s.i.; minimu	sed with 500 queesed il equeese is 40,000 peemde r. Breakdown on treating
ni. om 1438-3439, acidis so ping at 3443 and so . Maximum and fine fractuse treated with lth 140 barrals water 2000 p. s.i.; minimu	sed with 500 queesed il equeese is 40,000 peemde r. Breakdown on treating
S ONLY	
	ol Date Jan. 16.
Dia 5-1/2 Oil Stri	ng Depth 3448
// <b>Distance</b>	
ation (s) Pictured (	THE SENSETHER
BEFORE	AFTER
-	
Est. 10	_Est. 10_
142	377
Vall Test Engineer	
	pany)
	to the best of
s true and complete	2 don't C. Bouson
s true and complete wledge.	
s true and complete wledge.	rperation
	eby certify that the infe is true and complete nowledge.

. . . . .

Andrew State of the Control of the C

e de profesionale de la companya della companya della companya de la companya della companya del

OIL CONSERVATION
AZTEC DISTRICT
No. Cocics Received

OIL CONSERVATION	M COMPLECION
- ACTEU DISTR	OFFICE
No. Copies Receive	3
DISTRIE	28
les etce	
9-718 [7]	
Profession Office	
State 1 - Sa Office	of the state of th
U. S. G. S. Transporter	
File	