

NEW MEXICO OIL CONSERVATION COMMISSION
SANTA FE, NEW MEXICO

Form C-110
Revised 7/1/55

(File the original and 4 copies with the appropriate district office)

CERTIFICATE OF COMPLIANCE AND AUTHORIZATION
TO TRANSPORT OIL AND NATURAL GAS

Company or Operator Pacific Northwest Pipeline Corp.
405 1/2 West Broadway Lease San Juan 32-8
Farmington, New Mexico

Well No. 8-22 Unit Letter H S 22 T 31 R 8 Pool Blanco Mesa Verde

County San Juan Kind of Lease (State, Fed. or Patented) _____

If well produces oil or condensate, give location of tanks: Unit H S 22 T 31 R 8

Authorized Transporter of Oil or Condensate El Paso Natural Gas Products Company

Address Box 997, Farmington, New Mexico
(Give address to which approved copy of this form is to be sent)

Authorized Transporter of Gas Pacific Northwest Pipeline Corp.
405 1/2 West Broadway

Address Farmington, New Mexico
(Give address to which approved copy of this form is to be sent)

If Gas is not being sold, give reasons and also explain its present disposition:

Reasons for Filing: (Please check proper box) New Well _____ ()

Change in Transporter of (Check One): Oil () Dry Gas () C'head () Condensate (x)

Change in Ownership _____ () Other _____ ()

Remarks: _____ (Give explanation below)

Hauled by: El Paso Natural Gas Company



The undersigned certifies that the Rules and Regulations of the Oil Conservation Commission have been complied with.

Executed this the 11 day of September 19 57

Approved _____ 1957 19 _____

By Original Signed Emery C. Arnold

Title Supervisor Dist. # 3

By Original signed by G. H. Peppin

Title District Proration Engineer

Company Pacific Northwest Pipeline Corp.
405 1/2 West Broadway

Address Farmington, New Mexico

CONSERVATION COMMISSION

AZTEC DISTRICT OFFICE

No. Copies Received 5

EXHIBIT NO.

100-101	1	
100-102	1	
100-103		
100-104		
100-105		
100-106		
100-107		
100-108		
100-109		
100-110		
100-111		
100-112		
100-113		
100-114		
100-115		
100-116		
100-117		
100-118		
100-119		
100-120		
100-121		
100-122		
100-123		
100-124		
100-125		
100-126		
100-127		
100-128		
100-129		
100-130		
100-131		
100-132		
100-133		
100-134		
100-135		
100-136		
100-137		
100-138		
100-139		
100-140		
100-141		
100-142		
100-143		
100-144		
100-145		
100-146		
100-147		
100-148		
100-149		
100-150		
100-151		
100-152		
100-153		
100-154		
100-155		
100-156		
100-157		
100-158		
100-159		
100-160		
100-161		
100-162		
100-163		
100-164		
100-165		
100-166		
100-167		
100-168		
100-169		
100-170		
100-171		
100-172		
100-173		
100-174		
100-175		
100-176		
100-177		
100-178		
100-179		
100-180		
100-181		
100-182		
100-183		
100-184		
100-185		
100-186		
100-187		
100-188		
100-189		
100-190		
100-191		
100-192		
100-193		
100-194		
100-195		
100-196		
100-197		
100-198		
100-199		
100-200		
100-201		
100-202		
100-203		
100-204		
100-205		
100-206		
100-207		
100-208		
100-209		
100-210		
100-211		
100-212		
100-213		
100-214		
100-215		
100-216		
100-217		
100-218		
100-219		
100-220		
100-221		
100-222		
100-223		
100-224		
100-225		
100-226		
100-227		
100-228		
100-229		
100-230		
100-231		
100-232		
100-233		
100-234		
100-235		
100-236		
100-237		
100-238		
100-239		
100-240		
100-241		
100-242		
100-243		
100-244		
100-245		
100-246		
100-247		
100-248		
100-249		
100-250		
100-251		
100-252		
100-253		
100-254		
100-255		
100-256		
100-257		
100-258		
100-259		
100-260		
100-261		
100-262		
100-263		
100-264		
100-265		
100-266		
100-267		
100-268		
100-269		
100-270		
100-271		
100-272		
100-273		
100-274		
100-275		
100-276		
100-277		
100-278		
100-279		
100-280		
100-281		
100-282		
100-283		
100-284		
100-285		
100-286		
100-287		
100-288		
100-289		
100-290		
100-291		
100-292		
100-293		
100-294		
100-295		
100-296		
100-297		
100-298		
100-299		
100-300		
100-301		
100-302		
100-303		
100-304		
100-305		
100-306		
100-307		
100-308		
100-309		
100-310		
100-311		
100-312		
100-313		
100-314		
100-315		
100-316		
100-317		
100-318		
100-319		
100-320		
100-321		
100-322		
100-323		
100-324		
100-325		
100-326		
100-327		
100-328		
100-329		
100-330		
100-331		
100-332		
100-333		
100-334		
100-335		
100-336		
100-337		
100-338		
100-339		
100-340		
100-341		
100-342		
100-343		
100-344		
100-345		
100-346		
100-347		
100-348		
100-349		
100-350		
100-351		
100-352		
100-353		
100-354		
100-355		
100-356		
100-357		
100-358		
100-359		
100-360		
100-361		
100-362		
100-363		
100-364		
100-365		
100-366		
100-367		
100-368		
100-369		
100-370		
100-371		
100-372		
100-373		
100-374		
100-375		
100-376		
100-377		
100-378		
100-379		
100-380		
100-381		
100-382		
100-383		
100-384		
100-385		
100-386		
100-387		
100-388		
100-389		
100-390		
100-391		
100-392		
100-393		
100-394		
100-395		
100-396		
100-397		
100-398		
100-399		
100-400		
100-401		
100-402		
100-403		
100-404		
100-405		
100-406		
100-407		
100-408		
100-409		
100-410		
100-411		
100-412		
100-413		
100-414		
100-415		
100-416		
100-417		
100-418		
100-419		
100-420		
100-421		
100-422		
100-423		
100-424		
100-425		
100-426		
100-427		
100-428		
100-429		
100-430		
100-431		
100-432		
100-433		
100-434		
100-435		
100-436		
100-437		
100-438		
100-439		
100-440		
100-441		
100-442		
100-443		
100-444		
100-445		
100-446		
100-447		
100-448		
100-449		
100-450		
100-451		
100-452		
100-453		
100-454		
100-455		
100-456		
100-457		
100-458		
100-459		
100-460		
100-461		
100-462		
100-463		
100-464		
100-465		
100-466		
100-467		
100-468		
100-469		
100-470		
100-471		
100-472		
100-473		
100-474		
100-475		
100-476		
100-477		
100-478		
100-479		
100-480		
100-481		
100-482		
100-483		
100-484		
100-485		
100-486		
100-487		
100-488		
100-489		
100-490		
100-491		
100-492		
100-493		
100-494		
100-495		
100-496		
100-497		
100-498		
100-499		
100-500		
100-501		
100-502		
100-503		
100-504		
100-505		
100-506		